

MAHLE

Driven by performance

2014/2015

Lista de Aplicação
Application List
Lista de Aplicación

AFTERMARKET



CLEVITE®



Índice

PO

Pistões, anéis, pistão com anel, camisas e kits

| | |
|--|-----------|
| Caterpillar | Página 7 |
| Cummins | Página 20 |
| Lista de produtos ordenados por diâmetro | Página 37 |
| Referência cruzada | Página 38 |

Bronzina central, bronzina de biela, arruela de encosto, bucha de biela e bucha de eixo comando

| | |
|--|-----------|
| Caterpillar | Página 42 |
| Cummins | Página 44 |
| Referência cruzada | Página 48 |
| | |
| Demais produtos para motores Cummins e Caterpillar | Página 51 |

As medidas dos produtos constantes desta lista são expressas em milímetros, de acordo com o regulamento do Decreto-Lei N° 240 de 28/02/67. Informamos que está disponível na internet o Catálogo de Produtos Eletrônicos para Bronzinas e Pistões Metal Leve. Para utilizar esse serviço, é só acessar o site: www.mahle.com.br. "A MAHLE Metal Leve S.A. reserva-se o direito de alterar as especificações deste catálogo sem aviso prévio."

TODOS OS DIREITOS RESERVADOS PARA A MAHLE METAL LEVE S.A. Proibida a comercialização e/ou reprodução total ou parcial desta obra, por qualquer meio ou processo, especialmente por sistemas gráficos, microfílmicos, fotográficos, reprográficos, fonográficos e videográficos. Vedada a memorização e/ou a recuperação total ou parcial, bem como a inclusão de qualquer parte desta obra em qualquer sistema de processamento de dados. Essas proibições também aplicam-se às características gráficas da obra e à sua editoração. A violação dos direitos autorais é punível com crime (art. 184 e parágrafos do Código Penal), com pena de prisão e multa, busca e apreensão e indenizações diversas (arts. 101 a 110 da Lei 9.610 de 19.02.1998, Lei dos Direitos Autorais).

Overview

EN

Pistons, Piston Ring Sets, Pistons with Rings, Liners, Sleeve Assemblies

| | |
|---|---------|
| Caterpillar | Page 7 |
| Cummins | Page 20 |
| List of products arranged according to diameter | Page 37 |
| Cross reference | Page 38 |

Main Bearing, Connecting Rod Bearing, Thrust Washer, Bushing, Camshaft Bushing

| | |
|--|---------|
| Caterpillar | Page 42 |
| Cummins | Page 44 |
| Cross reference | Page 48 |
| Other products for Cummins and Caterpillar engines | Page 51 |

According to the regulation of law decree number 240, from Feb,28-1967, the product sizes in this list are informed in millimeters. Be informed that the MAHLE Metal Leve online products catalog for Bearings and Piston are available on the Internet. To use this service access our web page: www.mahle.com.br. "MAHLE Metal Leve reserves the right to change specifications in this catalog without notice."

ALL RIGHTS RESERVED TO MAHLE METAL LEVE S.A. It is strictly prohibited any trading and/or total or partial copying of this work, by any way or process, mainly by graphic systems, microfilm, photographic, reprographics, phonographs and video graphics. Forbidden memorization and/or total or partial recover, as well the inclusion of any part of this work at any data processing system. These prohibitions also apply for graphics characteristics of this work and its publishing. Violation of authorial rights is punished as criminal (art. 184 and paragraphs of Penal Code), prison punishment and fine, search and attachment and indemnity (arts. 101 to 110 of Law 9.610 of 19.02.1998, Law of Authorial Rights).



Índice

ES

Pistones, anillos, pistón con anillos, camisas y kits

| | |
|---|-----------|
| Caterpillar | Página 7 |
| Cummins | Página 20 |
| Lista de productos ordenados por diámetro | Página 37 |
| Referencia cruzada | Página 38 |

Cojinetes de bancada, cojinetes de biela, arandelas de empuje, bujes de biela y bujes de árbol de levas



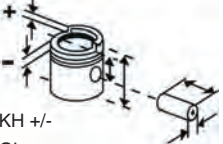
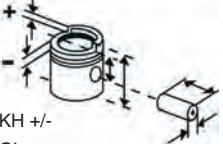

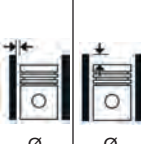
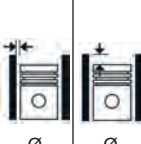








| | |
|--|-----------|
| Caterpillar | Página 42 |
| Cummins | Página 44 |
| Referencia cruzada | Página 48 |
| Otros productos para motores Cummins y Caterpillar | Página 51 |

Las medidas de los productos que figuran en esta lista son expresadas en milímetros, de acuerdo con el reglamento del decreto ley de Brasil n° 240 de 28/02/67. Informamos que está disponible en la internet el Catálogo de Productos Electrónico para Cojinetes y Pistones Metal Leve. Para utilizar este servicio acceda nuestra página web: www.mahle.com.br. "MAHLE Metal Leve S.A. se reserva del derecho de modificar las especificaciones de este catálogo sin previa comunicación."

MAHLE METAL LEVE SE RESERVA DE TODOS LOS DERECHOS, prohibida la comercialización y/o reproducción total o parcial de esta obra, por cualquier medio o proceso, especialmente por sistemas gráficos, fotográficos, reprográficos, fonográficos, videográficos y de microfilmes. Prohibida la memorización y/o la recuperación total o parcial, así como la inclusión de cualquier parte de la obra en cualquier sistema de procesamiento de datos. Estas prohibiciones se aplican también a las características gráficas de la obra y a su edición. La violación de los derechos del autor reservados constituye un crimen (artículo 184 y párrafos del Código Penal de Brasil), con pena de prisión y multa, busca y aprehensión e indemnizaciones diversas (artículo 101 a 110 de la ley 9.610 de 19/02/1998, Ley de los Derechos Reservados del Autor de Brasil).



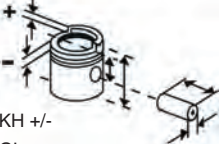
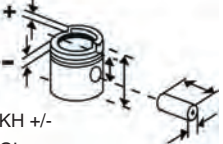
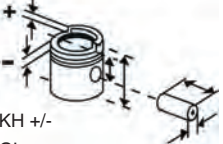
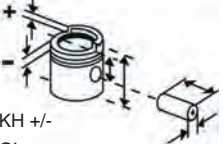
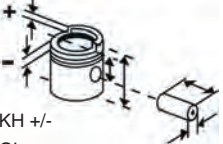
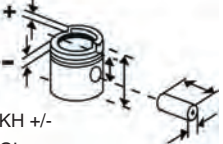
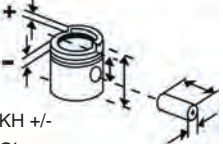
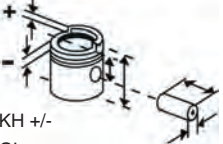
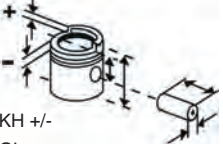
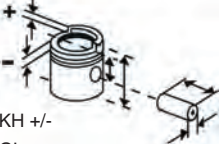



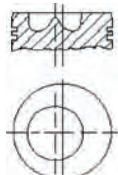

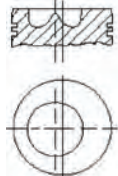




|  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|--|--|---|---|---|---|
| Nº | Ø mm | KH +/- GL mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR 3114/ 3116 E= 16,0:1 | 4/6 105,00 | 59,12 -15,84 93,42 STD | 23,80 85,00 | A11400 S41771 (7E5213) 1 - 3 1 - 3 1 - 4 | 0,131 | | E11400 224-3360 (4P2990) 105L79A1 | S11400 | C11440 (7C6208) A=109,82 B=104,20 L=197,00 STD  | K11400 |
| MOTOR 3114/ 3116 E= 17,0:1 | 4/6 105,00 | 59,12 -14,44 93,42 STD | 40,00 85,00 | A11100 1 - 3 1 - 3 1 - 4 | 0,131 | | E11401 (6L1144) 105L79A1 | S11401 | C11440 (7C6208) A=109,82 B=104,20 L=197,00 STD  | K11401 |
| MOTOR 3114/ 3116 E= 17,0:1 | 4/6 105,00 | 59,12 -14,03 93,42 STD | 40,00 85,00 | A11400 S41771 (7E5213) 1 - 3 1 - 3 1 - 4 | 0,131 | | E11440 (107-7563) 105L79A1 | S11440 | C11440 (7C6208) A=109,82 B=104,20 L=197,00 STD  | K11440 |
| MOTOR 3116 | 6 105,00 | 59,10 -18 93,00 STD | 23,80 85,00 | A11100 1 - 3 1 - 3 1 - 4 | 0,135 | | E11960 224-3361 (105-1710) 105L79A1 | S11960 | C11440 (7C6208) A=109,82 B=104,20 L=197,00 STD  | K11960 |



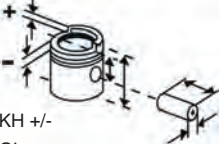








* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|--|---|--|---|---|---|---|---|---|
| <p>MOTOR 3208</p> | <p>Nº 8</p> | <p>Ø mm 114,30</p> | <p>KH +/- GL mm 58,93 -16,31 93,22 STD</p>  | <p>38,10 81,40</p> | <p>Códigos MAHLE Clevite EO 1 - 2,54T 1 - 2,54T 1 - 2,79</p> | <p>Ø mm 0,12</p> | <p>Ø mm</p> | <p>Códigos MAHLE Clevite EO E11040 (101-0812) 114L30A1</p> | <p>Pistão+Anel Códigos MAHLE Clevite EO</p> | <p>Códigos MAHLE Clevite EO</p> | <p>Códigos MAHLE Clevite EO</p> |
| <p>MOTOR D330 / D333 A/B MOTOR VEICULAR 1670, MOTOR 333 A/B , D348</p> | <p>4</p> | <p>Ø mm 114,30</p> | <p>95,50 -6,04 - 12,52 139,70 STD</p>  | <p>38,11 94,87</p> | <p>A11090 40574 (3S4029) 1 - 3,16 1 - 2,385 1 - 5,535</p> | <p>0,157</p> | | <p>E11090 224-3202 (2M5558) 114L25A1</p> | <p>S11090</p> | <p>C11120 226-4518 (8S2240) STD</p>  | <p>K11090 226-1685</p> |
| <p>MOTOR 3200</p> | <p>4/ 6/8</p> | <p>Ø mm 114,30</p> | <p>58,93 -20,93 93,22 STD/ 0,50/ 1,00</p>  | <p>38,10 81,30</p> | <p>1 - 3,2 1 - 2,7</p> | <p>0,173</p> | | <p>E11200 224-1927 (9L7737) 114L33A1</p> | | | |
| <p>MOTOR 3208</p> | <p>8</p> | <p>Ø mm 114,30</p> | <p>58,93 -20,93 93,22 0,508/ 1,016</p>  | <p>38,10 81,40</p> | <p>1 - 3,2 1 - 2,7</p> | <p>0,153</p> | | <p>E11250 224-2188 (2W8410) 114L31A2</p> | | | |
| <p>MOTOR 3208</p> | <p>8</p> | <p>Ø mm 114,30</p> | <p>58,93 -20,93 93,22 STD</p>  | <p>38,10 81,38</p> | <p>1 - 3,2 1 - 2,7</p> | <p>0,204</p> | | <p>E11270 (7C1146) 114L32A1</p> | | | |



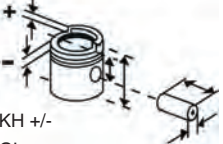

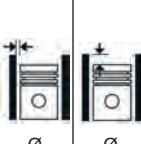
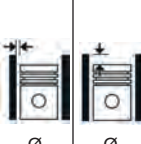




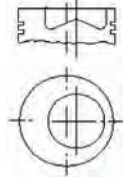
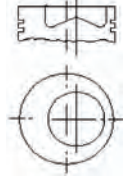
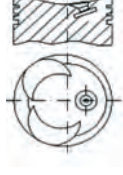



* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  | | |
|---|---|---|---|--|---|---|---|---|---|---|---|---|
| MOTOR 3400 | Nº 4/ 6/8 | Ø mm 114,30 | KH +/- GL mm 58,93 -20,93 93,22 STD/ 0,50/ 1,00 | 38,10 81,40 | Códigos MAHLE Clevite EO A11430 1 - 2,39 1 - 2,39 1 - 4,75 | Ø mm 0,15 | Ø mm | Códigos MAHLE Clevite EO E11410 (9L7737-3R) 114L33A4 | Códigos MAHLE Clevite EO S11410 | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR 3208 | 8 | 114,30 | 58,93 -18,03 93,22 STD/ 0,50/ 1,00 | 38,10 81,40 | 1 - 2,385 1 - 2,385 1 - 4,747 | 0,145 | | E11420 (2W8412-3R) 114L24A4 | | | | |
| MOTOR 3208 | 8 | 114,30 | 58,93 -19,14 93,22 STD | 38,10 81,40 | 1 - 2,385 1 - 2,385 1 - 4,747 | 0,145 | | E11430 (7W3846-3R) 114L24A4 | | | | |
| MOTOR 3200 | 4/ 6/8 | 114,30 | 58,93 -18,03 93,22 STD | 38,10 81,40 | 1 - 3,2 1 - 2,7 | 0,153 | | E11700 224-2228 (2W8412) 114L24A1 | | | | |
| MOTOR 3200 | 4/ 6/8 | 114,30 | 58,93 -20,93 93,22 STD | 38,10 81,40 | A11200 S41883 (2W8265) 1 - 3,2 1 - 2,7 | 0,15 | | E11750 224-2188 (2W4831) 114L27A1 | S11750 | | | |













* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  | | |
|---|---|---|--|--|---|---|---|--|---|--|-----------------------------------|
| <p>MOTOR 3208</p> | <p>Nº 8</p> | <p>∅ mm 114,30</p> | <p>KH +/- GL mm 58,93 -20,93 93,22 STD</p>  | <p>38,13 81,38</p> | <p>Códigos MAHLE Clevite EO 1 - 3,2T 1 - 3,2T 1 - 2,79</p> | <p>∅ mm 0,12</p> | | <p>Códigos MAHLE Clevite EO E11850 224-2568 (7E4729) 114L30A1</p> | | | |
| <p>MOTOR 3208</p> | <p>8</p> | <p>114,30</p> | <p>58,93 -19,14 93,22 STD</p>  | <p>38,11 81,38</p> | <p>1 - 3,26 1 - 2,79</p> | <p>0,153</p> | | <p>E11950 224-3274 (7W3846) 114L24A1</p> | | | |
| <p>MOTOR 3204</p> | <p>4</p> | <p>114,30</p> | <p>58,93 -4,63 - 11,97 93,22 STD/ 0,50/ 1,00</p>  | <p>38,10 81,38</p> | <p>1 - 3,25 1 - 2,8</p> | <p>0,173</p> | | <p>E11970 (6N4222) 114L36A1</p> | | | |
| <p>MOTOR 3300 SÉRIE 7Z ATÉ 64Z</p> | <p>4/ 6/8</p> | <p>120,00</p> | <p>73,91 -2,03 - 19,77 129,91 STD</p>  | <p>43,18 94,87</p> | <p>A11020 S41394 (2W1707) 1 - 3,16 1 - 3,16 1 - 3,16</p> | <p>0,11</p> | | <p>E11020 224-3368 (8N2102) 120L46A1</p> | <p>S11020</p> | <p>C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD</p>  | <p>K11020 226-1820</p> |
| <p>MOTOR 3300</p> | <p>4/6</p> | <p>120,65</p> | <p>73,91 -2,03 - 17,9 129,91 STD</p>  | <p>43,50 95,23</p> | <p>1 - 3,25T 1 - 3,25T 1 - 3,16</p> | <p>0,117</p> | | <p>E11170 (9Y8217) 120L95+2A2</p> | | | |










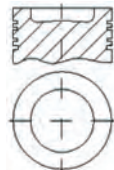
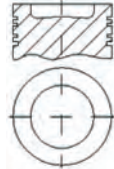



* Itens sob consulta



|  |  Nº |  Ø mm |  KH +/- GL mm |  43,18 94,74 |  mm Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  mm Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|--|---|---|--|--|--|--|---|--|--|
| MOTOR 3306 | 6 | 120,65 | 73,91 -2,03 - 17,9 129,91 STD | 43,18 94,74 | A11450 1 - 3,16 1 - 2,385 1 - 3,16 | 0,11 | | E11300 (164-6560) 120L46A1 | | C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD | K11300 |
| MOTOR 3306 | 6 | 120,65 | 74,16 -2,28 - 22,35 130,16 STD | 43,18 95,09 | 1 - 3,236T 1 - 3,242T 1 - 4 | 0,11 | | E11310 234-3396 (154-8087) 120L46A1 | | | |
| MOTOR 3306 | 6 | 120,65 | 74,16 -1,8 -24 130,16 STD | 43,18 95,05 | 1 - 3,2T 1 - 3 1 - 4 | 0,11 | | E11320 224-3395 (107-3565) 120L46A1 | | | |
| MOTOR D333 SÉRIE 67D 334/ D330 SERIE 4B | 4/6 | 120,65 | 73,91 -6,68 - 14,22 115,06 STD | 43,18 94,90 | A11010 S40963 (9S3068) 1 - 1/8" 1 - 3/32" 1 - 7/32" | 0,139 | | E11500 224-3034 (9N5250) 120L149A4 | S11500 | C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD | K11500 226-1695 |
| | | | | | | | | | | | |



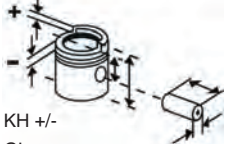
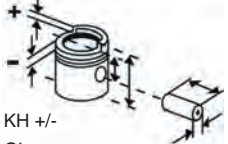
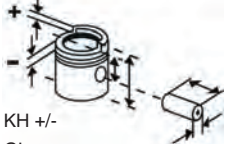
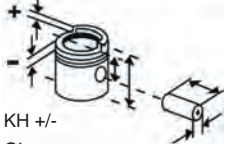
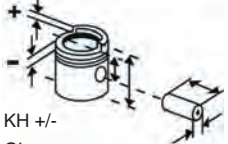
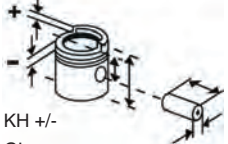
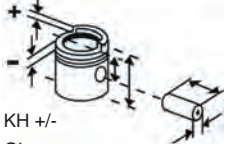
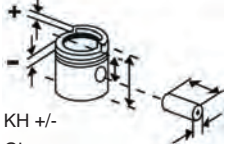
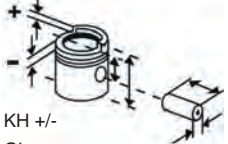
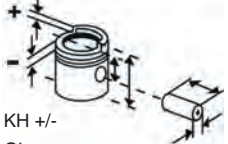
* Itens sob consulta



|  |  | <p>Nº</p> <p>Ø mm</p> | <p>KH +/- GL mm</p>  | <p>38,61</p> | <p>mm</p> <p>Códigos MAHLE Clevite EO</p>  | <p>Ø mm</p>  | <p>Ø mm</p>  | <p>Códigos MAHLE Clevite EO</p>  | <p>Pistão+Anel</p> <p>Códigos MAHLE Clevite EO</p> | <p>mm</p> <p>Códigos MAHLE Clevite EO</p>  | <p>Códigos MAHLE Clevite EO</p>  |
|---|---|---------------------------|---|------------------------|---|---|---|---|--|--|---|
| <p>MOTOR 3306</p> | <p>6</p> | <p>120,65</p> | <p>58,52 -5,45 114,52 STD</p>  | <p>38,61 95,22</p> | <p>1 - 3,16 1 - 2,385 1 - 4</p> | <p>0,13</p> | | <p>E11540 224-3271 (4P2654) 120L134A2</p> | | | |
| <p>MOTOR 3306</p> | <p>6</p> | <p>120,65</p> | <p>58,52 -5,45 114,52 STD</p>  | <p>38,61 95,22</p> | <p>1 - 3,16 1 - 2,385 1 - 4</p> | <p>0,13</p> | | <p>E11545 (109-5845) 120L134A2</p> | | | |
| <p>MOTOR 3306</p> | <p>6</p> | <p>120,65</p> | <p>57,46 -9,5 113,46 STD</p>  | <p>38,61 95,22</p> | <p>1 - 3,16 1 - 2,385 1 - 4</p> | <p>0,13</p> | | <p>E11550 224-3270 (4P2655) 120L134A2</p> | | | |
| <p>MOTOR 3304 / 3306</p> | <p>4/6</p> | <p>120,65</p> | <p>73,91 -2,03 - 19,77 129,91 STD</p>  | <p>43,18 94,87</p> | <p>A11570 S41653 (2W6091) 1 - 3,18 1 - 2,38 1 - 3,18</p> | <p>0,11</p> | | <p>E11570 224-3297 (1W6757) 120L46A1</p> | <p>S11570</p> | <p>C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD</p>  | <p>K11570 226-1889</p> |

* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|--|---|
| Nº | Ø mm | KH +/- GL mm | KH +/- GL mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR 3304 / 3306 TRATOR, MOTONIVELADORA, PÁ CARREGADEIRA (PART NUMBER: 8N3180) | 4/6 | 120,65 | 73,91 -14,22 115,06 STD | 38,12 94,80 | A11010 S40963 (9S3068) 1 - 1/8" 1 - 3/32" 1 - 7/32" | 0,14 | | E11800 224-3369 (8N3180) 120L93A6 | S11800 | C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD | K11800 226-1686 |
| MOTOR 3304 / 3306 TRATOR, MOTONIVELADORA, PÁ CARREGADEIRA | 4/6 | 120,65 | 73,91 -6,68 - 14,22 115,06 STD | 38,11 94,87 | A11010 S40963 (9S3068) 1 - 1/8" 1 - 3/32" 1 - 7/32" | 0,139 | | E11829 224-3217 (8N3182) 120L147A2 | S11829 | C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD | K11829 226-1886 |
| MOTOR 3304 / 3306 | 4/6 | 120,65 | 73,91 -11,99 115,06 STD | 38,11 94,87 | 1 - 3,16 1 - 2,385 1 - 5,547 | 0,14 | | E11840 224-3248 (8N3184) 120L93+2A5 | | | |
| MOTOR 3300 | 4/6 | 120,65 | 73,91 -6,68 - 14,22 115,06 STD | 43,18 94,90 | A11150 S41394 (2W1709) 1 - 3,17 1 - 2,78 1 - 3,17 | 0,139 | | E11860 224-3251 (9N5403) 120L149A3 | S11860 | C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD | K11860 226-1882 |
| | | | | | | | | | | | |



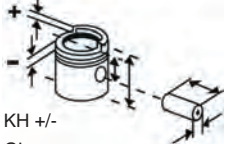
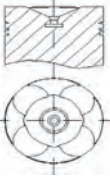








* Itens sob consulta



| MOTOR 3306 | Nº | Ø mm | KH +/- GL mm | mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
|------------|-----------|---------|---|-----------------|---|---------|---------|--|-----------------------------------|---|-----------------------------------|
| MOTOR 3306 | 6 | 120,65 | 73,91 -2,03 - 19,77 129,91 STD | 43,18 94,90 | A11930 S41942 (2W1709) 1 - 3,175 1 - 2,778 1 - 4 | 0,11 | | E11930 224-3015 (165-4262) 120L46A1 | S11930 | C11200 226-4493 (1105800) A=134,35 B=120,675 C=142,88 L=254,90 STD | K11930 226-1968 |
| MOTOR 3300 | 4/6 | 120,65 | 73,91 -2,03 - 17,9 129,91 STD | 43,18 95,09 | 1 - 3,236T 1 - 3,242T 1 - 4 | 0,11 | | E11940 224-3586 (168-4531) 120L46A1 | | | |
| MOTOR 3400 | 4/ 6/8 | 137,16 | 90,04 -2,03 - 18,54 139,32 STD | 50,80 115,77 | 1 - 3,204T 1 - 3,204T 1 - 3,1 | 0,211 | | E11140 (6N4785) 137L50A1 | | | |
| MOTOR 3408 | 8 | 137,16 | 88,09 -19,85 138,09 STD | 50,80 112,26 | 1 - 4T 1 - 3,2T 1 - 3,2 | 0,2 | | E11150 (160-1131) 137L51A1 | | | |



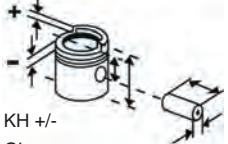


















* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|--|---|--|---|---|---|
| <p>MOTOR 3406/ 3408/ 3412</p> | <p>Nº 6/- 8/12</p> | <p>Ø mm 137,16</p> | <p>KH +/- GL mm 90,04 -2,03 - 16,46 139,32 STD</p> | <p>50,80 101,24</p> | <p>Códigos MAHLE Clevite EO 1 - 3,229T 1 - 3,18T 1 - 3,17</p> | <p>Ø mm 0,224</p> | | <p>Códigos MAHLE Clevite EO E11330 224-3239 (6N4112) 137L49A1</p> | | | |
| <p>MOTOR 13400</p> | <p>4/- 6/8</p> | <p>Ø mm 137,16</p> | <p>88,09 -16,98 138,09 STD</p> | <p>50,81 112,26</p> | <p>1 - 4T 1 - 3,2T 1 - 3,15</p> | <p>0,2</p> | | <p>E11360 (116-8154) 137L46A1</p> | | | |
| <p>MOTOR 3400</p> | <p>4/- 6/8</p> | <p>Ø mm 137,16</p> | <p>88,09 -15,42 138,09 STD</p> | <p>50,82 112,26</p> | <p>1 - 4T 1 - 3,2T 1 - 3,2</p> | <p>0,2</p> | | <p>E11530 (172-3280) 137L45A1</p> | | | |
| <p>MOTOR 3406B E=15,6:1</p> | <p>6</p> | <p>Ø mm 137,16</p> | <p>88,09 -17,7 138,09 STD</p> | <p>50,80 112,26</p> | <p>1 - 4 1 - 3,16 1 - 3,16</p> | <p>0,16</p> | | <p>E11630 224-3301 (7E8656) 137L16+3A6</p> | | | |
| <p>MOTOR 3406</p> | <p>6</p> | <p>Ø mm 137,16</p> | <p>88,09 -18,53 138,09 STD</p> | <p>50,80 112,26</p> | <p>1 - 4 1 - 3,16 1 - 3,16</p> | <p>0,16</p> | | <p>E11640 224-3291 (7E8700) 137L16+3A6</p> | | | |
| | | | | | | | | | | | |



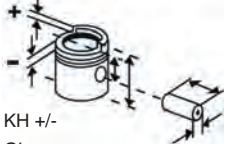
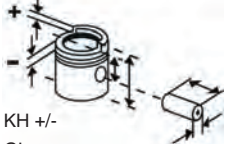
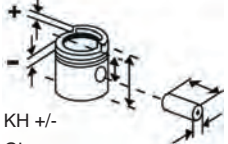
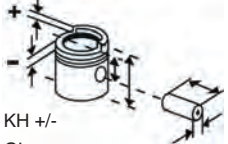
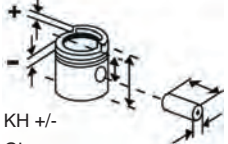
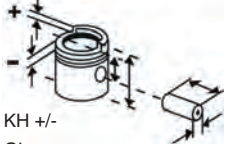
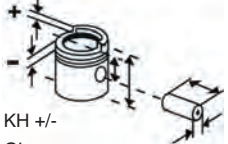
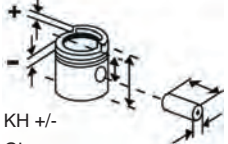
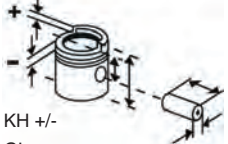
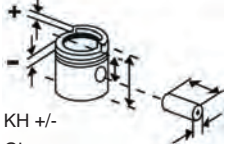
* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  | |
|---|---|---|---|--|---|---|---|---|---|---|---------------------------|
| Nº | Ø mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | |
| MOTOR V8 3408 | 8 | 137,16 | 88,01 -16,13 137,16 STD   | 50,79 111,89 | A11300 S41846 (1W8922) 1 - 3,95 1 - 3,16 1 - 3,16 | | | E11650 224-3245 (2W0865) 137L60A1 | S11650 | C11309 226-4506 (2W6000) A=150,10 B=137,19 C=165,13 L=274,33 STD  | K11650 226-1733 |
| MOTOR 3406 | 6 | 137,16 | 88,09 -17,98 138,09 STD   | 50,80 112,26 | 1 - 4 1 - 3,16 1 - 3,16 | 0,18 | | E11660 224-3028 (7E0539) 137L16A2 | | | |
| MOTOR 3406C | 6 | 137,16 | 90,09 -1,7 - 24,5 135,09 STD   | 55,20 113,40 | 1 - 3,3T 1 - 2,54T 1 - 3,16 | 0,18 | | E11690 (117-5063) 137L35A4 | | | |
| MOTOR D3406 | 6 | 137,16 | 88,01 -32,37 137,29 STD   | 50,80 111,89 | A11300 S41846 (1W8922) 1 - 3,16 1 - 3,16 1 - 3,16 | 0,24 | | E11780 224-3244 (290-0017) 137L43A1 | S11780 | C11309 226-4506 (2W6000) A=168,04 B=146,07 C=177,42 L=382,04 STD  | K11780 226-1734 |
| | | | | | | | | | | | |



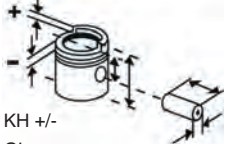
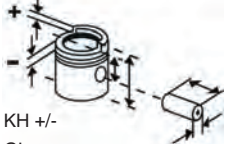
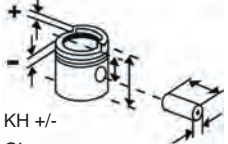
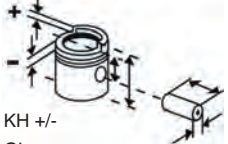
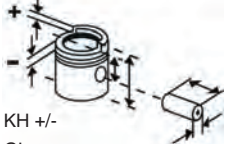
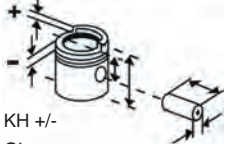
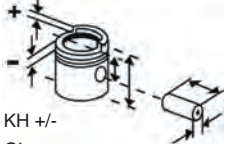
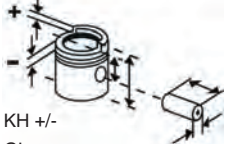
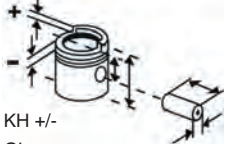
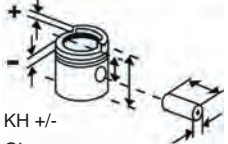


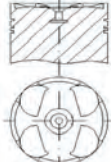


* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|
| MOTOR 3406C | 6 | 137,16 | 88,09 -19,31 133,09 STD | 55,20 113,40 | Códigos MAHLE Clevite EO | 0,18 | | E11810 224-3298 (101-0016) 137L35A1 | | | |
| MOTOR 3406/ 3408 | 6/8 | 137,16 | 88,01 -16,67 137,29 STD | 50,79 111,89 | A11300 S41846 (1W8922) 1 - 3,16 1 - 3,16 1 - 3,16 | 0,24 | | E11830 224-3023 (9Y9889) 137L12+3A3 | S11830 | C11309 226-4506 (2W6000) A=168,04 B=146,07 C=177,42 L=382,04 STD | K11830 226-1855 |
| MOTOR 3400 | 4/ 6/8 | 137,16 | 88,01 -16,92 137,29 STD | 50,80 111,89 | A11320 S41159 (8N0822) 1 - 3,16 1 - 3,16 1 - 3,16 | 0,211 | | E11870 224-3241 (7N3509) 137L48A1 | S11870 | C11309 226-4506 (2W6000) A=168,04 B=146,07 C=177,42 L=382,04 STD | K11870 226-1698 |
| MOTOR 3400 | 4/ 6/8 | 137,16 | 90,04 -2,03 - 16,46 139,42 STD | 50,80 100,80 | A11320 S41159 (8N0822) 1 - 3,16 1 - 3,16 1 - 3,16 | 0,211 | | E11880 224-3240 (7N3633) 137L41A1 | S11880 | C11309 226-4506 (2W6000) A=168,04 B=146,07 C=177,42 L=382,04 STD | K11880 226-1707 |



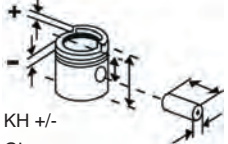
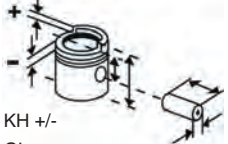










* Itens sob consulta





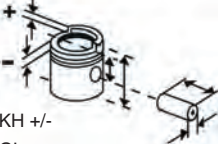















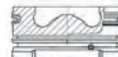

|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|--|---|--|---|
| <p>MOTOR 3400</p> | <p>Nº 4/- 6/8</p> | <p>Ø mm 137,16</p> | <p>KH +/- GL mm 88,09 -16,63 137,37 STD</p>  | <p>50,80 112,39</p> | <p>Códigos MAHLE Clevite EO 1 - 4,1T 1 - 3,2T 1 - 3,1</p> | <p>0,153</p> | | <p>Códigos MAHLE Clevite EO E11890 224-3268 (9Y3116) 137L47A1</p> | <p>Pistão+Anel Códigos MAHLE Clevite EO</p> | <p>Códigos MAHLE Clevite EO</p> | <p>Códigos MAHLE Clevite EO</p> |
| <p>MOTOR 3406 INJEÇÃO DIRETA</p> | <p>6</p> | <p>137,16</p> | <p>90,04 -20,9 139,32 STD</p>  | <p>50,80 115,77</p> | <p>1 - 3,204T 1 - 3,204T 1 - 3,1</p> | <p>0,224</p> | | <p>E11900 (6N4080) 137L50A1</p> | | | |
| <p>MOTOR 3400</p> | <p>4/- 6/8</p> | <p>137,16</p> | <p>104,60 -5,84 157,36 STD</p>  | <p>50,80 115,16</p> | <p>A11320 S41159 (8N0822) 1 - 3,16 1 - 3,16 1 - 3,16</p> | <p>0,218</p> | | <p>E11910 224-3275 (9N2874) 137L42A1</p> | <p>S11910</p> | <p>C11320 226-4521 (6N8700) A=155,35 B=137,18 C=165,13 L=304,70 STD</p>  | <p>K11910 226-1586</p> |
| <p>MOTOR 3400</p> | <p>4/- 6/8</p> | <p>137,16</p> | <p>88,01 -16,13 137,29 STD</p>  | <p>50,80 115,77</p> | <p>1 - 3,2T 1 - 3,2T 1 - 3,1</p> | <p>0,211</p> | | <p>E11920 224-3238 (7N3511) 137L52A1</p> | | | |

* Itens sob consulta





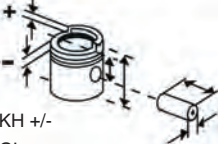










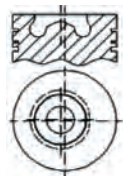
|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|--|---|---|--|---|---|
| Nº | Ø mm | KH +/- GL mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR D339/ D342 D364/ D375/ D389/ D397 | 4 | 146,05 | 131,70 -6,73 - 21,87 207,98 STD | 60,71 120,27 A11390 1 - 4,75 1 - 2,39 1 - 6,34 | 0,203 | | E11390 (7N9809) 146L5A14 | S11390 | C11400 226-4465 (8N5676) A=168,04 B=146,07 C=177,42 L=382,04 STD |  | K11390 |
| MOTOR D339/ D342 D364/D375/ D386/ D397 | 6 | 146,06 | 131,70 -21,87 207,98 STD | 60,71 120,14 A11060 S41329 (8N5760) 1 - 3,95T 1 - 3,95 1 - 6,34 | | | E11711 224-3185 (7N1366) 146L5A14 | S11711 | C11400 226-4465 (8N5676) A=168,04 B=146,07 C=177,42 L=382,04 STD |  | K11711 226-1721 |
| MOTOR D9 | 6 | 158,75 | 131,70 -21,01 207,98 STD | 65,15 131,14 1 - 3,16 1 - 2,385 1 - 6,335 | 0,208 | | E11996 224-3026 (7N4515) 158L3A2 | | | | |

* Itens sob consulta



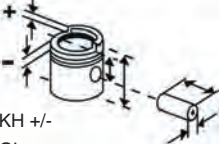
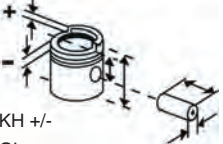
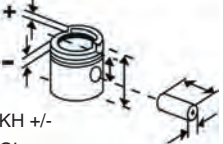
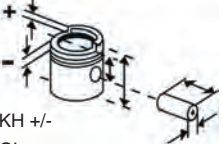
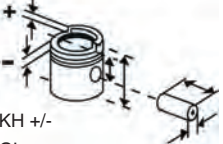
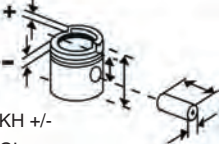
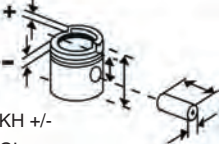
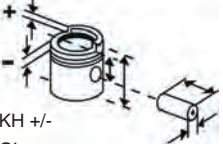
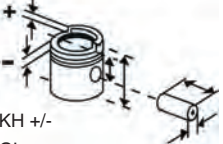
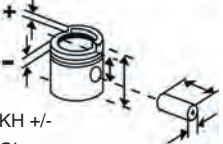
|  |  Nº | Ø mm | KH +/- GL mm |  |  mm Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  mm Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|---------|---|--|---|---|--|--|---|---|--|
| COMPRESSOR MOTORES SERIE C/NH | 4 | 92,07 | 33,55 73,30 STD/ 0,25/ 0,50 | 17,46 69,75   | A21810 S51307 (AR73350) 1 - 3,2 1 - 3,2 1 - 4,77 | 0,076 | | E21810 (3045670) 92L79 | S21810 | | |
| MOTOR BT TURBO | 6 | 102,00 | 71,56 -17,7 105,36 STD/ 0,50/ 1,00 | 40,00 75,80   | A21100 1 - 3,00T 1 - 2,385 1 - 4,00 | 0,12 | | E21100 224-2573 (3907163) 102L37+A1 | S21100 | | |
| MOTOR B NA | 6 | 102,00 | 71,56 -19,3 105,36 STD/ 0,50 | 40,00 75,80   | A21110 1 - 2,385 1 - 2,385 1 - 4,00 | 0,12 | | E21110 224-2574 (3906223) 102L37+ | S21110 | | |
| MOTOR BTA TURBO LLK | 6 | 102,00 | 71,56 -17,41 105,36 STD/ 0,50 | 40,00 75,80   | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,12 | | E21120 224-2575 (3907156) 102L37+A1 | S21120 | | |
| MOTOR SÉRIE BT | 4 | 102,00 | 71,60 -18,8 105,40 STD/ 0,50/ 1,00 | 40,00 82,80   | 1 - 3,107 1 - 2,4 1 - 4 | 0,12 | | E21140 224-3354 (3946050) 102L55A2 | | | |

* Itens sob consulta





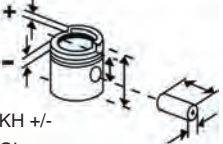








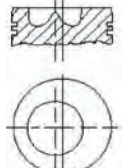
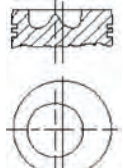
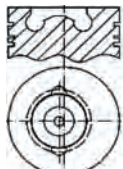
|  |  N° | Ø mm | KH +/- GL mm |  |  mm Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  mm Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|---------|--|---|---|---|--|--|--|---|--|
| MOTOR ISB 5.9L | 6 | 102,00 | 71,60 -18,82 105,40 STD/ 0,50/ 1,00 |  | 40,00 82,80 1 - 3,107 1 - 2,4 1 - 4 | 0,12 | | E21145 224-3355 (3946153) 102L55A2 | | | |
| MOTOR SÉRIE B 5.9L (359 CID) TURBO TOP- PED | 6 | 102,00 | 71,36 -19,7 105,16 STD/ 0,50 |  | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,22 | | E21165 (286-0210) 102L55A1 | S21165 | | |
| MOTOR SÉRIE B | 6 | 102,00 | 71,58 -20,7 105,41 STD/ 0,50/ 1,00 |  | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,12 | | E21190 224-3317 (3919041) 102L55A1 | S21190 | | |
| MOTOR SÉRIE B TURBO | 6 | 102,00 | 71,685 -22 105,51 STD/ 0,50/ 1,00 |  | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,12 | | E21260 224-3320 (3926632) 102L55A2 | S21260 | | |

* Itens sob consulta

|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|
| MOTOR SÉRIE B TURBO | Nº 6 | Ø mm 102,00 | KH +/- GL mm 71,585 -22 105,51 STD/ 0,50/ 1,00 | 40,00 82,80 | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,12 | | E21260 224-3320 (3926631) 102L55A2 | S21260 | | |
| MOTOR 5.9L TURBO | 6 | 102,00 | 71,38 -22,00 105,18 STD/ 0,50 | 40,00 82,80 | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,12 | | E21280 224-3319 (3922571) 102L55A3 | S21280 | | |
| MOTOR ISB-E 18:1 Truck / Ônibus (2005->) | 4/6 | 102,00 | 71,585 -21,80 105,41 STD | 40,00 82,68 | A21540 1 - 3T 1 - 2,4 1 - 4 | 0,12 | | E21345 (3957416) 102L51A1 | S21345 | | |
| MOTOR SÉRIE B TURBO | 6 | 102,00 | 71,58 -22,1 105,39 STD/ 0,50/ 1,00 | 40,00 82,80 | A21100 1 - 2,9T 1 - 2,38 1 - 4 | 0,12 | | E21380 224-3323 (3928673) 102L55A6 | S21380 | | |
| MOTOR ISB-E VW 23.250 E - Motor 5.9L 24V SOHV L6, VW 17.250 E Constellation, Ford Cargo 2628 E, VW 24.250 E (PISTÃO C/ CANAL DE RESFRIAMENTO) | 6 | 102,00 | 71,45 -18,55 105,25 STD/ 0,50 | 40,00 82,80 | A21540 1 - 3T 1 - 2,4 1 - 4 | 0,12 | | E21520 224-3668 (4025072) 102L91A1B1 | S21520 | | |



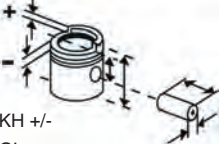
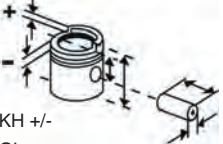












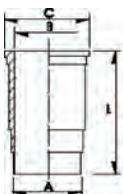


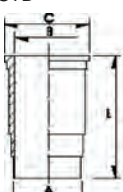
* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  | |
|--|---|---|--|--|--|---|---|---|---|--|
| Nº | Ø mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | |
| MOTOR ISB-E VW13.170 E - Motor 3.9L 16V L4, VW9.150 E - Motor 3.9L 16V - Ford Cargo 815 E / F4000 E / VW 8.150 E / Ford F-350 E / Cargo 1317 E | 4 | 102,00 | 71,45 -18,55 105,25 STD/ 0,50  | 40,00 82,80 | A21540 1 - 3T 1 - 2,4 1 - 4 | 0,12 | E21530 224-3667 (4025011) 102L90A1 | S21530 | | |
| MOTOR SÉRIE B NA 3.9L (4cil.) / 5.9L (6cil.) APÓS 1991 | 4/6 | 102,00 | 71,59 -19,3 105,39 STD/ 0,50/ 1,00  | 40,00 82,80 | A21110 1 - 2,385 1 - 2,385 1 - 4,00 | 0,11 | E21550 (3921880) 102L55A4 | S21550 | | |
| MOTOR SÉRIE B | 6 | 102,00 | 71,58 -17,7 105,39 STD/ 0,50/ 1,00  | 40,00 82,80 | A21110 1 - 2,385 1 - 2,385 1 - 4,00 | 0,12 | E21600 (3921884) 102L55A5 | S21600 | | |
| MOTOR SÉRIE B | 6 | 102,00 | 71,61 -19,7 105,41 STD/ 0,50/ 1,00  | 40,00 83,15 | 1 - 3,015T 1 - 2,4 1 - 4 | 0,12 | E21930 224-3318 (3917619) 102L55A1 | | | |



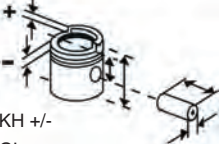
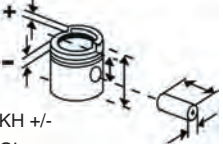







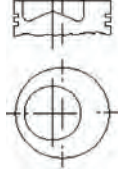

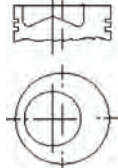
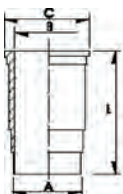
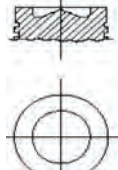
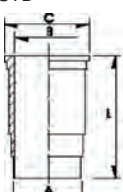
* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|--|---|--|--|---|---|--|---|
| MOTOR CT 8,3L | Nº | Ø mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR CT 8,3L | 6 | 114,00 | 78,82 -21,8 120,32 STD   | 45,00 91,00 A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,16 | | E21450 224-3325 (3923163) 114L28A1 | S21450 | C21510 226-4547 (3919937) A=124,47 B=114,00 C=130,95 L=237,12 STD  | K21450 226-1951 |
| MOTOR CT 8,3L | 6 | 114,00 | 78,82 -21,27 120,32 STD   | 45,00 91,00 A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,16 | | E21460 (3923164) 114L28A1 | S21460 | C21510 226-4547 (3919937) A=124,47 B=114,00 C=130,95 L=237,12 STD  | K21460 226-1947 (3802398) |
| MOTOR CT 8,3L ATÉ 1991 | 6 | 114,00 | 78,82 -21,8 120,32 STD   | 45,00 91,00 A21510 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21500 (3919564) 114L28A1 | S21500 | C21500 226-4496 (3907792) A=122,94 B=114,02 C=132,95 L=237,12 STD  | K21500 |
| | | | | | | | | | | |

* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |
|--|---|---|--|---|--|--|---|---|--|---|
| Nº | Ø mm | KH +/- GL mm | mm | mm | mm | mm | mm | mm | mm | mm |
| MOTOR CT 8,3L 1991->2000 | 6 | 114,00 | 78,82 -21,8 120,32 STD  | 45,00 91,00 | A21510 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | E21500 (3919564) 114L28A1 | S21500 | C21510 226-4547 (3919937) A=124,47 B=114,02 C=130,95 L=237,12 STD  | K21510 |
| MOTOR CT 8,3L APÓS 2000 | 6 | 114,00 | 78,82 -21,8 120,32 STD  | 45,00 91,00 | A21510 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | E21500 (3919564) 114L28A1 | S21500 | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD  | K21515 226-1948 3802279 |
| MOTOR ISC-E VW 19-320 Titan Constelation / Cargo 4532 E / VW 19-320 CNC Constelation | 6 | 114,00 | 79,00 -14,45 115,60 STD  | 45,00 91,00 | A21550 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | E21540 224-3669 (4933120) 114L56A1 | S21540 | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD  | K21540 |



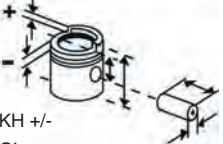

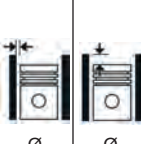





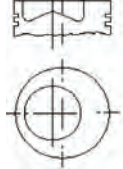
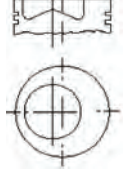

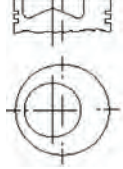

* Itens sob consulta



| Nº | Ø mm | KH +/- GL mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | |
|------------------------------------|---------|--------------------|---------------------------------------|-----------------------------------|---|---------|--|-----------------------------------|---|-----------------------------------|--|
| MOTOR CT 8,3L ATÉ 1991 | 6 | 114,00 | 78,82 -21,27 120,32 STD | 45,00 91,00 | A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | E21610 224-3326 (3919565) 114L28A1 | S21610 | C21500 226-4496 (3907792) A=122,94 B=114,02 C=132,95 L=237,12 STD | K21650 | |
| MOTOR CT 8,3L 1991->2000 | 6 | 114,00 | 78,82 -21,27 130,32 STD | 45,00 91,00 | A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | E21610 224-3326 (3919565) 114L28A1 | S21610 | C21510 226-4547 (3919937) A=124,47 B=114,00 C=130,95 L=237,12 STD | K21610 | |
| MOTOR CT 8,3L APÓS 2000 | 6 | 114,00 | 78,82 -21,27 130,32 STD | 45,00 91,00 | A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | E21610 224-3326 (3919565) 114L28A1 | S21610 | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD | K21410 | |
| | | | | | | | | | | | |



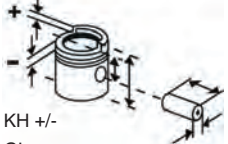

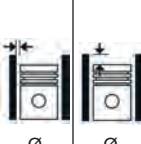












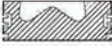




* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |
|---|---|--|---|--|---|---|---|---|---|
| MOTOR CT 8,3L ATÉ 1991 | Nº 6 Ø 114,00 | KH +/- GL mm 78,82 -25,43 120,32 STD  | 45,00 91,00 A21510 1 - 3,5 1 - 3 1 - 4 | 0,13 | E21620 224-3327 (3919567) 114L28A1 | Pistão+Anel | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR CT 8,3L 1991->2000 | 6 114,00 | 78,82 -25,43 120,32 STD  | 45,00 91,00 A21510 1 - 3,5 1 - 3 1 - 4 | 0,13 | E21620 224-3327 (3919567) 114L28A1 | | C21510 226-4496 (3907792) A=122,94 B=114,02 C=132,95 L=237,12 STD  | K21640 | |
| MOTOR CT 8,3L 2001-> | 6 114,00 | 78,82 -25,43 120,32 STD  | 45,00 91,00 A21510 1 - 3,5 1 - 3 1 - 4 | 0,13 | E21620 224-3327 (3919567) 114L28A1 | | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD  | K21645 | |
| | | | | | | | | | |



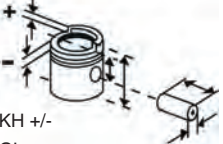


















* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  | |
|---|---|---|---|--|---|---|---|---|---|---|---|
| <p>MOTOR 8,3L CT 6CTAA (ATÉ 1991)</p> | <p>Nº 6</p> | <p>Ø mm 114,00</p> | <p>KH +/- GL mm 79,02 -21,27 120,52 STD</p>   | <p>45,00 91,00</p> | <p>A21510 1 - 3,5T 1 - 3T 1 - 4</p> | <p>0,13</p> | | <p>E21630 224-3329 (3919247) 114L28A1</p> | <p>S21630</p> | <p>C21500 226-4496 (3907792) A=122,94 B=114,02 C=132,95 L=237,12 STD</p>  | <p>K21660</p> |
| <p>MOTOR 8,3L CT 6CTAA (1991->2000)</p> | <p>6</p> | <p>114,00</p> | <p>79,02 -21,27 120,52 STD</p>   | <p>45,00 91,00</p> | <p>A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4</p> | <p>0,13</p> | | <p>E21630 224-3329 (3919247) 114L28A1</p> | <p>S21630</p> | <p>C21510 226-4547 (3919937) A=124,47 B=114,02 C=130,95 L=237,12 STD</p>  | <p>K21630 (3802429)</p> |
| <p>MOTOR 8,3L CT 6CTAA (2000->)</p> | <p>6</p> | <p>114,00</p> | <p>79,02 -21,27 120,52 STD</p>   | <p>45,00 91,00</p> | <p>A21510 1 - 3,5T 1 - 3T 1 - 4</p> | <p>0,13</p> | | <p>E21630 224-3329 (3919247) 114L28A1</p> | <p>S21630</p> | <p>C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD</p>  | <p>K21635 (3802344)</p> |
| <p>MOTOR CT 8,3L</p> | <p>6</p> | <p>114,00</p> | <p>78,82 -23,22 120,32 STD</p>   | <p>45,00 91,50</p> | <p>1 - 3,5T 1 - 3T 1 - 4</p> | <p>0,13</p> | | <p>E21750 224-3328 (3919566) 114L28A1</p> | | | |

* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|--|---|---|---|--|---|---|---|
| Nº | Ø mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
| MOTOR SÉRIE C | 6 114,00 | 79,02 -21,27 120,52 STD   | 45,00 91,00 A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21760 224-3293 (3929161) 114L28A1 | | C21510 226-4547 (3919937) A=124,47 B=114,00 C=130,95 L=237,12 STD  | | K21760 226-1917 | |
| MOTOR SÉRIE C | 6 114,00 | 79,02 -21,27 120,52 STD   | 45,00 91,00 A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21760 224-3293 (3929161) 114L28A1 | | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD  | | K21765 | |
| MOTOR 8,3L CT SERIE C (->2.000) | 6 114,00 | 79,02 -25,00 120,52 STD   | 45,00 91,00 A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21850 224-3012 (3917707) 114L28A1 | S21850 | C21510 226-4547 (3919937) A=124,47 B=114,00 C=130,95 L=237,12 STD  | | K21850 226-1899 | |
| | | | | | | | | | | | |


















* Itens sob consulta



| Nº | Ø mm | KH +/- GL mm | 45,00 91,00 | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | |
|--|-------------|-------------------------------------|---------------------|---|------|------|--|-----------------------------------|---|-----------------------------------|--|
| MOTOR 8.3L CT SERIE C (2000 ->) | 6 114,00 | 79,02 -25,00 120,52 STD | 45,00 91,00 F | A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21850 224-3012 (3917707) 114L28A1 | S21850 | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD | K21860 | |
| MOTOR SÉRIE C / CTA 8.3 1991->2000 | 6 114,00 | 78,925 -24,00 120,425 STD | 45,00 91,00 | A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21940 224-3330 (3925878) 114L21++A5 | S21940 | C21510 226-4547 (3919937) A=124,47 B=114,00 C=130,95 L=237,12 STD | K21940 (3802601) | |
| MOTOR SÉRIE C / CTA 8.3 2000-> | 6 114,00 | 78,925 -24,00 120,425 STD | 45,00 91,00 | A21510 S41677 (3802429) 1 - 3,5T 1 - 3T 1 - 4 | 0,13 | | E21940 224-3330 (3925878) 114L21++A5 | S21940 | C21900 226-4566 (3948095) A=124,47 B=114,02 C=130,95 L=234,12 STD | K21950 | |
| MOTOR 88L10 | 6 125,00 | 79,55 -10,67 125,05 STD | 54,00 98,72 | 1 - 3,16T 1 - 3,16T 1 - 4,747 | 0,16 | | E21210 224-3276 (3055622) 125L95A1 | | | | |






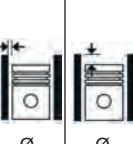









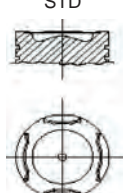

* Itens sob consulta



|  |  N° |  Ø mm |  KH +/- GL mm |  mm |  mm Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  mm Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|--|--|---|--|--|--|--|---|--|--|
| MOTOR 91L10STC E=16,5:1 | 6 | 125,00 | 79,55 -13,51 125,05 STD  | 54,21 102,02 | 1 - 3,15T 1 - 3,15T 1 - 4,747 | 0,16 | | E21211 (3068090) 125L95A7 | | | |
| MOTOR L10 | 6 | 125,00 | 78,84 -21,34 124,34 STD  | 54,00 98,70 | 1 - 3,16T 1 - 3,16T 1 - 4,747 | 0,16 | | E21220 224-2271 (3044448) 125L95A1 | | | |
| MOTOR L10 | 6 | 125,00 | 78,84 -9,59 124,34 STD  | 54,00 98,72 | 1 - 3,16T 1 - 3,16T 1 - 4,747 | 0,16 | | E21230 224-3292 (3045907) 125L95A1 | | | |
| L10 GASMOTOR E=10,5:1 | 6 | 125,00 | 78,84 -28,09 124,34 STD  | 54,00 98,72 | 1 - 3,2 1 - 3,2 1 - 4,747 | 0,16 | | E21330 (3606732) 125L98A1 | | | |
| MOTOR 91L10STC E=15,8:1 | 6 | 125,00 | 79,55 -14,37 125,05 STD  | 54,00 102,02 | 1 - 3,15T 1 - 3,15T 1 - 4,747 | 0,16 | | E21670 (3893751) 125L95A7 | | | |





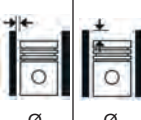







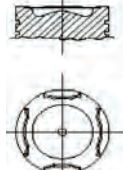
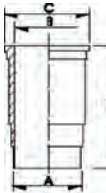
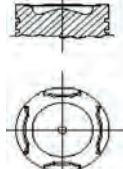
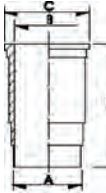
* Itens sob consulta



|  |  Nº | Ø mm |  KH +/- GL mm |  50,78 119,90 |  mm Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  mm Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|---------|---|--|--|---|--|--|---|--|--|
| MOTOR N-855C/G/M/P/L / N-855C/P/L / NTC-350 E=15,8:1 | 6 | 139,70 | 102,35 -2,27 - 20,57 159,49 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,343 | | E21150 (198660) 139L23A1 | S21150 | | K21150 |
| MOTOR NTA-855-C E=13,5:1 | 6 | 139,70 | 94,50 -10,03 151,64 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | | | E21160 (3354829) PB-1131PA/ X70 | S21160 | | K21160 |
| MOTOR NT-855C/P/L PT-250 / NTC-270 | 6 | 139,70 | 95,55 -10,04 152,69 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | | | E21170 (3354828) PB-1131PA/ X70 | S21170 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21170 |
| MOTOR NT-855M / NTA-855 NTC-290F/NT / 355-NTC | 6 | 139,70 | 101,59 -6,17 - 20,57 158,73 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | | | E21180 224-2144 (3017349) PB-1893 PA/ X80 | S21180 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21180 226-1646 |
| | | | | | | | | | | | |



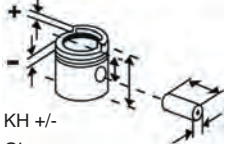









* Itens sob consulta



|  |  Nº | Ø mm |  KH +/- GL mm |  mm | Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|---------|---|---|---|---|--|--|---|--|--|
| MOTOR N-855C250/NTA-855 - MOTOR NTC-290F - MOTOR NTC-335NTC | 6 | 139,70 | 101,03 -6,17 - 20,57 158,17 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,227 | | E21250 224-2269 (3031227) 139L23A01 | S21250 | | |
| MOTOR N-855C / MOTOR NTC 290 - BIG CAM / MOTOR NH230 / NTC250 | 6 | 139,70 | 102,35 -2,27 - 20,57 159,49 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,318 | | E21320 224-2147 (3025516) 139L23A1 | S21320 | | |
| MOTOR SÉRIE N | 6 | 139,70 | 102,35 -6,42 - 21 159,49 STD  | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,227 | | E21350 224-2340 (3051554) 139L23A1 | S21350 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21350 226-1750 |
| MOTOR SÉRIE N, BIG CAM IV E=15,5:1 | 6 | 139,70 | 102,35 -6,42 - 20,67 159,49 STD  | 50,78 119,90 | A21151 S41888 (4089810) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,227 | | E21420 224-2262 (3042320) 139L25A1 | S21420 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21420 226-1862 (2801535) |
| | | | | | | | | | | | |



















* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|--|---|--|---|--|---|---|---|
| Nº | Ø mm | KH +/- GL mm | 50,78 119,86 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,24 | E21700 224-2821 (3048808) 139L9A17 | S21700 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD | K21700 226-1835 | | |
| MOTOR 88NT | 6 139,70 | 102,35 -6,53 - 23,48 159,50 STD | 50,78 119,86 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,24 | E21700 224-2821 (3048808) 139L9A17 | S21700 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD | K21700 226-1835 | | |
| MOTOR SÉRIE N NT855/NTA855 | 6 139,70 | 102,35 -6,42 - 21,89 159,49 STD | 50,78 119,86 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,27 | E21710 224-2339 (3051555) 139L23A1 | | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD | K21710 226-1749 | | |
| MOTOR SÉRIE N NT855/NTA855 | 6 139,70 | 102,35 -6,42 - 22,93 159,49 STD | 50,78 119,86 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,27 | E21730 224-2344 (3051556) 139L23A1 | S21730 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD | K21730 226-1745 | | |
| MOTOR SÉRIE N | 6 139,70 | 102,35 -6,42 - 23,97 159,49 STD | 50,78 119,90 | A21151 S41889 (4089811) 1 - 3,944T 1 - 3,174T 1 - 3,151T 1 - 4,813 | 0,227 | E21740 224-2343 (3051557) 139L23A1 | S21740 | | | | |

* Itens sob consulta



|  |  Nº |  Ø mm |  KH +/- GL mm |  50,77 119,90 |  mm Códigos MAHLE Clevite EO |  Ø mm |  Ø mm |  Códigos MAHLE Clevite EO |  Pistão+Anel Códigos MAHLE Clevite EO |  mm Códigos MAHLE Clevite EO |  Códigos MAHLE Clevite EO |
|---|---|--|--|--|--|---|--|--|---|--|--|
| MOTOR SÉRIE N | 6 | 139,70 | 102,35 -2,73 - 28,92 159,49 STD  | 50,77 119,90 | A21530 S41887 (4089489) 1 - 4T 1 - 3T 1 - 4,747 | 0,25 | | E21801 (3095702) 139L23A01 | S21801 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21801 |
| MOTOR SÉRIE N | 6 | 139,70 | 102,35 -2,73 - 29,81 159,49 STD  | 50,77 119,90 | A21530 S41887 (4089489) 1 - 4T 1 - 3T 1 - 4,747 | 0,25 | | E21802 224-3288 (3095703) 139L23A01 | | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21802 |
| MOTOR NH350 | 6 | 139,70 | 102,35 -29,81 159,49 STD  | 50,77 119,90 | A21180 (4024942) 1 - 3,95T 1 - 2,92T 1 - 4,75 | 0,25 | | E21813 224-3289 (3095739) 139L23A01 | S21813 | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD  | K21813 226-1905 |
| | | | | | | | | | | | |



* Itens sob consulta



| Nº | Ø mm | KH +/- GL mm | KH +/- GL mm | Códigos MAHLE Clevite EO | Ø mm | Ø mm | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO | Códigos MAHLE Clevite EO |
|----------------------------------|---------|--------------------|------------------------------------|---|---------|---------|--|-----------------------------------|---|-----------------------------------|
| MOTOR SÉRIE N E=14,5:1 | 6 | 139,70 | 102,35 -22,45 159,50 STD | 50,78 119,90 A21180 (4024942) 1 - 3,95T 1 - 2,92T 1 - 4,75 | 0,232 | | E21955 224-3295 (3095062) 139L9A17 | | C21150 226-4414 (3055099) A=152,53 B=139,71 C=166,75 L=286,39 STD | K21955 226-1909 |
| MOTOR SÉRIE N | 6 | 139,714 | 102,35 -22,00 159,50 STD | 53,77 120,04 | 0,24 | | E21980 224-2823 (3050480) 139L9A11 | | | |

* Itens sob consulta



|  Ø mm | Código Bruto | Linha Motora | Código MAHLE |  Ø mm | Código Bruto | Linha Motora | Código MAHLE |
|--|-----------------|-----------------|-----------------|--|-----------------|-----------------|-----------------|
| 92,07 | 92L79 | CUMMINS | E21810 | 137,16 | 137L43A1 | CATERPILLAR | E11780 |
| 102,00 | 102L37+A1 | CUMMINS | E21100 | 137,16 | 137L35A1 | CATERPILLAR | E11810 |
| 102,00 | 102L37+ | CUMMINS | E21110 | 137,16 | 137L12+3A3 | CATERPILLAR | E11830 |
| 102,00 | 102L37+A1 | CUMMINS | E21120 | 137,16 | 137L48A1 | CATERPILLAR | E11870 |
| 102,00 | 102L55A2 | CUMMINS | E21140 | 137,16 | 137L41A1 | CATERPILLAR | E11880 |
| 102,00 | 102L55A2 | CUMMINS | E21145 | 137,16 | 137L47A1 | CATERPILLAR | E11890 |
| 102,00 | 102L55A1 | CUMMINS | E21165 | 137,16 | 137L50A1 | CATERPILLAR | E11900 |
| 102,00 | 102L55A1 | CUMMINS | E21190 | 137,16 | 137L42A1 | CATERPILLAR | E11910 |
| 102,00 | 102L55A2 | CUMMINS | E21260 | 137,16 | 137L52A1 | CATERPILLAR | E11920 |
| 102,00 | 102L55A3 | CUMMINS | E21280 | 139,70 | 139L23A1 | CUMMINS | E21150 |
| 102,00 | 102L51A1 | CUMMINS | E21345 | 139,70 | PB-1131PA/X70 | CUMMINS | E21160 |
| 102,00 | 102L55A6 | CUMMINS | E21380 | 139,70 | PB-1131PA/X70 | CUMMINS | E21170 |
| 102,00 | 102L91A1B1 | CUMMINS | E21520 | 139,70 | PB-1893 PA/X80 | CUMMINS | E21180 |
| 102,00 | 102L90A1 | CUMMINS | E21530 | 139,70 | 139L23A01 | CUMMINS | E21250 |
| 102,00 | 102L55A4 | CUMMINS | E21550 | 139,70 | 139L23A1 | CUMMINS | E21320 |
| 102,00 | 102L55A5 | CUMMINS | E21600 | 139,70 | 139L23A1 | CUMMINS | E21350 |
| 102,00 | 102L55A1 | CUMMINS | E21930 | 139,70 | 139L25A1 | CUMMINS | E21420 |
| 105,00 | 105L79A1 | CATERPILLAR | E11400 | 139,70 | 139L9A17 | CUMMINS | E21700 |
| 105,00 | 105L79A1 | CATERPILLAR | E11401 | 139,70 | 139L23A1 | CUMMINS | E21710 |
| 105,00 | 105L79A1 | CATERPILLAR | E11440 | 139,70 | 139L23A1 | CUMMINS | E21730 |
| 105,00 | 105L79A1 | CATERPILLAR | E11960 | 139,70 | 139L23A1 | CUMMINS | E21740 |
| 114,00 | 114L28A1 | CUMMINS | E21450 | 139,70 | 139L23A01 | CUMMINS | E21801 |
| 114,00 | 114L28A1 | CUMMINS | E21460 | 139,70 | 139L23A01 | CUMMINS | E21802 |
| 114,00 | 114L28A1 | CUMMINS | E21500 | 139,70 | 139L23A01 | CUMMINS | E21813 |
| 114,00 | 114L56A1 | CUMMINS | E21540 | 139,70 | 139L9A17 | CUMMINS | E21955 |
| 114,00 | 114L28A1 | CUMMINS | E21610 | 139,71 | 139L9A11 | CUMMINS | E21980 |
| 114,00 | 114L28A1 | CUMMINS | E21620 | 146,05 | 146L5A14 | CATERPILLAR | E11390 |
| 114,00 | 114L28A1 | CUMMINS | E21630 | 146,06 | 146L5A14 | CATERPILLAR | E11711 |
| 114,00 | 114L28A1 | CUMMINS | E21750 | 158,75 | 158L3A2 | CATERPILLAR | E11996 |
| 114,00 | 114L28A1 | CUMMINS | E21760 | | | | |
| 114,00 | 114L28A1 | CUMMINS | E21850 | | | | |
| 114,00 | 114L21++A5 | CUMMINS | E21940 | | | | |
| 114,30 | 114L30A1 | CATERPILLAR | E11040 | | | | |
| 114,30 | 114L25A1 | CATERPILLAR | E11090 | | | | |
| 114,30 | 114L33A1 | CATERPILLAR | E11200 | | | | |
| 114,30 | 114L31A2 | CATERPILLAR | E11250 | | | | |
| 114,30 | 114L32A1 | CATERPILLAR | E11270 | | | | |
| 114,30 | 114L33A4 | CATERPILLAR | E11410 | | | | |
| 114,30 | 114L24A4 | CATERPILLAR | E11420 | | | | |
| 114,30 | 114L24A4 | CATERPILLAR | E11430 | | | | |
| 114,30 | 114L24A1 | CATERPILLAR | E11700 | | | | |
| 114,30 | 114L27A1 | CATERPILLAR | E11750 | | | | |
| 114,30 | 114L30A1 | CATERPILLAR | E11850 | | | | |
| 114,30 | 114L24A1 | CATERPILLAR | E11950 | | | | |
| 114,30 | 114L36A1 | CATERPILLAR | E11970 | | | | |
| 120,00 | 120L46A1 | CATERPILLAR | E11020 | | | | |
| 120,65 | 120L95+2A2 | CATERPILLAR | E11170 | | | | |
| 120,65 | 120L46A1 | CATERPILLAR | E11300 | | | | |
| 120,65 | 120L46A1 | CATERPILLAR | E11310 | | | | |
| 120,65 | 120L46A1 | CATERPILLAR | E11320 | | | | |
| 120,65 | 120L149A4 | CATERPILLAR | E11500 | | | | |
| 120,65 | 120L134A2 | CATERPILLAR | E11540 | | | | |
| 120,65 | 120L134A2 | CATERPILLAR | E11545 | | | | |
| 120,65 | 120L134A2 | CATERPILLAR | E11550 | | | | |
| 120,65 | 120L46A1 | CATERPILLAR | E11570 | | | | |
| 120,65 | 120L93A6 | CATERPILLAR | E11800 | | | | |
| 120,65 | 120L147A2 | CATERPILLAR | E11829 | | | | |
| 120,65 | 120L93+2A5 | CATERPILLAR | E11840 | | | | |
| 120,65 | 120L149A3 | CATERPILLAR | E11860 | | | | |
| 120,65 | 120L46A1 | CATERPILLAR | E11930 | | | | |
| 120,65 | 120L46A1 | CATERPILLAR | E11940 | | | | |
| 125,00 | 125L95A1 | CUMMINS | E21210 | | | | |
| 125,00 | 125L95A7 | CUMMINS | E21211 | | | | |
| 125,00 | 125L95A1 | CUMMINS | E21220 | | | | |
| 125,00 | 125L95A1 | CUMMINS | E21230 | | | | |
| 125,00 | 125L98A1 | CUMMINS | E21330 | | | | |
| 125,00 | 125L95A7 | CUMMINS | E21670 | | | | |
| 137,16 | 137L50A1 | CATERPILLAR | E11140 | | | | |
| 137,16 | 137L51A1 | CATERPILLAR | E11150 | | | | |
| 137,16 | 137L49A1 | CATERPILLAR | E11330 | | | | |
| 137,16 | 137L46A1 | CATERPILLAR | E11360 | | | | |
| 137,16 | 137L45A1 | CATERPILLAR | E11530 | | | | |
| 137,16 | 137L16+3A6 | CATERPILLAR | E11630 | | | | |
| 137,16 | 137L16+3A6 | CATERPILLAR | E11640 | | | | |
| 137,16 | 137L60A1 | CATERPILLAR | E11650 | | | | |
| 137,16 | 137L16A2 | CATERPILLAR | E11660 | | | | |
| 137,16 | 137L35A4 | CATERPILLAR | E11690 | | | | |

| Código MAHLE | Código Clevite | Código EO | Código MAHLE | Código Clevite | Código EO | Código MAHLE | Código Clevite | Código EO |
|-----------------|-------------------|--------------|-----------------|-------------------|--------------|-----------------|-------------------|--------------|
| E11020 | 224-3368 | (8N2102) | E21500 | | (3919564) | | | |
| E11040 | | (101-0812) | E21500 | | (3919564) | | | |
| E11090 | 224-3202 | (2M5558) | E21500 | | (3919564) | | | |
| E11140 | | (6N4785) | E21520 | 224-3668 | (4025072) | | | |
| E11150 | | (160-1131) | E21530 | 224-3667 | (4025011) | | | |
| E11170 | | (9Y8217) | E21540 | 224-3669 | (4933120) | | | |
| E11200 | 224-1927 | (9L7737) | E21550 | | (3921880) | | | |
| E11250 | 224-2188 | (2W8410) | E21600 | | (3921884) | | | |
| E11270 | | (7C1146) | E21610 | 224-3326 | (3919565) | | | |
| E11300 | | (164-6560) | E21610 | 224-3326 | (3919565) | | | |
| E11310 | 234-3396 | (154-8087) | E21610 | 224-3326 | (3919565) | | | |
| E11320 | 224-3395 | (107-3565) | E21620 | 224-3327 | (3919567) | | | |
| E11330 | 224-3239 | (6N4112) | E21620 | 224-3327 | (3919567) | | | |
| E11360 | | (116-8154) | E21620 | 224-3327 | (3919567) | | | |
| E11390 | | (7N9809) | E21630 | 224-3329 | (3919247) | | | |
| E11400 | 224-3360 | (4P2990) | E21630 | 224-3329 | (3919247) | | | |
| E11401 | | (6L1144) | E21630 | 224-3329 | (3919247) | | | |
| E11410 | | (9L7737-3R) | E21670 | | (3893751) | | | |
| E11420 | | (2W8412-3R) | E21700 | 224-2821 | (3048808) | | | |
| E11430 | | (7W3846-3R) | E21710 | 224-2339 | (3051555) | | | |
| E11440 | | (107-7563) | E21730 | 224-2344 | (3051556) | | | |
| E11500 | 224-3034 | (9N5250) | E21740 | 224-2343 | (3051557) | | | |
| E11530 | | (172-3280) | E21750 | 224-3328 | (3919566) | | | |
| E11540 | 224-3271 | (4P2654) | E21760 | 224-3293 | (3929161) | | | |
| E11545 | | (109-5845) | E21760 | 224-3293 | (3929161) | | | |
| E11550 | 224-3270 | (4P2655) | E21801 | | (3095702) | | | |
| E11570 | 224-3297 | (1W6757) | E21802 | 224-3288 | (3095703) | | | |
| E11630 | 224-3301 | (7E8656) | E21810 | | (3045670) | | | |
| E11640 | 224-3291 | (7E8700) | E21813 | 224-3289 | (3095739) | | | |
| E11650 | 224-3245 | (2W0865) | E21850 | 224-3012 | (3917707) | | | |
| E11660 | 224-3028 | (7E0539) | E21850 | 224-3012 | (3917707) | | | |
| E11690 | | (117-5063) | E21930 | 224-3318 | (3917619) | | | |
| E11700 | 224-2228 | (2W8412) | E21940 | 224-3330 | (3925878) | | | |
| E11711 | 224-3185 | (7N1366) | E21940 | 224-3330 | (3925878) | | | |
| E11750 | 224-2188 | (2W4831) | E21955 | 224-3295 | (3095062) | | | |
| E11780 | 224-3244 | (290-0017) | E21980 | 224-2823 | (3050480) | | | |
| E11800 | 224-3369 | (8N3180) | | | | | | |
| E11810 | 224-3298 | (101-0016) | | | | | | |
| E11829 | 224-3217 | (8N3182) | | | | | | |
| E11830 | 224-3023 | (9Y9889) | | | | | | |
| E11840 | 224-3248 | (8N3184) | | | | | | |
| E11850 | 224-2568 | (7E4729) | | | | | | |
| E11860 | 224-3251 | (9N5403) | | | | | | |
| E11870 | 224-3241 | (7N3509) | | | | | | |
| E11880 | 224-3240 | (7N3633) | | | | | | |
| E11890 | 224-3268 | (9Y3116) | | | | | | |
| E11900 | | (6N4080) | | | | | | |
| E11910 | 224-3275 | (9N2874) | | | | | | |
| E11920 | 224-3238 | (7N3511) | | | | | | |
| E11930 | 224-3015 | (165-4262) | | | | | | |
| E11940 | 224-3586 | (168-4531) | | | | | | |
| E11950 | 224-3274 | (7W3846) | | | | | | |
| E11960 | 224-3361 | (105-1710) | | | | | | |
| E11970 | | (6N4222) | | | | | | |
| E11996 | 224-3026 | (7N4515) | | | | | | |
| E21100 | 224-2573 | (3907163) | | | | | | |
| E21110 | 224-2574 | (3906223) | | | | | | |
| E21120 | 224-2575 | (3907156) | | | | | | |
| E21140 | 224-3354 | (3946050) | | | | | | |
| E21145 | 224-3355 | (3946153) | | | | | | |
| E21150 | | (198660) | | | | | | |
| E21160 | | (3354829) | | | | | | |
| E21165 | | (286-0210) | | | | | | |
| E21170 | | (3354828) | | | | | | |
| E21180 | 224-2144 | (3017349) | | | | | | |
| E21190 | 224-3317 | (3919041) | | | | | | |
| E21210 | 224-3276 | (3055622) | | | | | | |
| E21211 | | (3068090) | | | | | | |
| E21220 | 224-2271 | (3044448) | | | | | | |
| E21230 | 224-3292 | (3045907) | | | | | | |
| E21250 | 224-2269 | (3031227) | | | | | | |
| E21260 | 224-3320 | (3926631) | | | | | | |
| E21260 | 224-3320 | (3926632) | | | | | | |
| E21280 | 224-3319 | (3922571) | | | | | | |
| E21320 | 224-2147 | (3025516) | | | | | | |
| E21330 | | (3606732) | | | | | | |
| E21345 | | (3957416) | | | | | | |
| E21350 | 224-2340 | (3051554) | | | | | | |
| E21380 | 224-3323 | (3928673) | | | | | | |
| E21420 | 224-2262 | (3042320) | | | | | | |
| E21450 | 224-3325 | (3923163) | | | | | | |
| E21460 | | (3923164) | | | | | | |









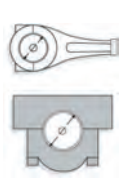
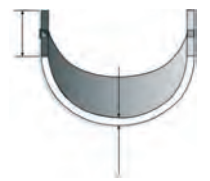

| Código Clevite | Código MAHLE | Código EO | Código Clevite | Código MAHLE | Código EO | Código Clevite | Código MAHLE | Código EO |
|-------------------|-----------------|--------------|-------------------|-----------------|--------------|-------------------|-----------------|--------------|
| 224-1927 | E11200 | (9L7737) | 224-3669 | E21540 | (4933120) | | | |
| 224-2144 | E21180 | (3017349) | 234-3396 | E11310 | (154-8087) | | | |
| 224-2147 | E21320 | (3025516) | | | | | | |
| 224-2188 | E11250 | (2W8410) | | | | | | |
| 224-2188 | E11750 | (2W4831) | | | | | | |
| 224-2228 | E11700 | (2W8412) | | | | | | |
| 224-2262 | E21420 | (3042320) | | | | | | |
| 224-2269 | E21250 | (3031227) | | | | | | |
| 224-2271 | E21220 | (3044448) | | | | | | |
| 224-2339 | E21710 | (3051555) | | | | | | |
| 224-2340 | E21350 | (3051554) | | | | | | |
| 224-2343 | E21740 | (3051557) | | | | | | |
| 224-2344 | E21730 | (3051556) | | | | | | |
| 224-2568 | E11850 | (7E4729) | | | | | | |
| 224-2573 | E21100 | (3907163) | | | | | | |
| 224-2574 | E21110 | (3906223) | | | | | | |
| 224-2575 | E21120 | (3907156) | | | | | | |
| 224-2821 | E21700 | (3048808) | | | | | | |
| 224-2823 | E21980 | (3050480) | | | | | | |
| 224-3012 | E21850 | (3917707) | | | | | | |
| 224-3012 | E21850 | (3917707) | | | | | | |
| 224-3015 | E11930 | (165-4262) | | | | | | |
| 224-3023 | E11830 | (9Y9889) | | | | | | |
| 224-3026 | E11996 | (7N4515) | | | | | | |
| 224-3028 | E11660 | (7E0539) | | | | | | |
| 224-3034 | E11500 | (9N5250) | | | | | | |
| 224-3185 | E11711 | (7N1366) | | | | | | |
| 224-3202 | E11090 | (2M5558) | | | | | | |
| 224-3217 | E11829 | (8N3182) | | | | | | |
| 224-3238 | E11920 | (7N3511) | | | | | | |
| 224-3239 | E11330 | (6N4112) | | | | | | |
| 224-3240 | E11880 | (7N3633) | | | | | | |
| 224-3241 | E11870 | (7N3509) | | | | | | |
| 224-3244 | E11780 | (290-0017) | | | | | | |
| 224-3245 | E11650 | (2W0865) | | | | | | |
| 224-3248 | E11840 | (8N3184) | | | | | | |
| 224-3251 | E11860 | (9N5403) | | | | | | |
| 224-3268 | E11890 | (9Y3116) | | | | | | |
| 224-3270 | E11550 | (4P2655) | | | | | | |
| 224-3271 | E11540 | (4P2654) | | | | | | |
| 224-3274 | E11950 | (7W3846) | | | | | | |
| 224-3275 | E11910 | (9N2874) | | | | | | |
| 224-3276 | E21210 | (3055622) | | | | | | |
| 224-3288 | E21802 | (3095703) | | | | | | |
| 224-3289 | E21813 | (3095739) | | | | | | |
| 224-3291 | E11640 | (7E8700) | | | | | | |
| 224-3292 | E21230 | (3045907) | | | | | | |
| 224-3293 | E21760 | (3929161) | | | | | | |
| 224-3293 | E21760 | (3929161) | | | | | | |
| 224-3295 | E21955 | (3095062) | | | | | | |
| 224-3297 | E11570 | (1W6757) | | | | | | |
| 224-3298 | E11810 | (101-0016) | | | | | | |
| 224-3301 | E11630 | (7E8656) | | | | | | |
| 224-3317 | E21190 | (3919041) | | | | | | |
| 224-3318 | E21930 | (3917619) | | | | | | |
| 224-3319 | E21280 | (3922571) | | | | | | |
| 224-3320 | E21260 | (3926631) | | | | | | |
| 224-3320 | E21260 | (3926632) | | | | | | |
| 224-3323 | E21380 | (3928673) | | | | | | |
| 224-3325 | E21450 | (3923163) | | | | | | |
| 224-3326 | E21610 | (3919565) | | | | | | |
| 224-3326 | E21610 | (3919565) | | | | | | |
| 224-3326 | E21610 | (3919565) | | | | | | |
| 224-3327 | E21620 | (3919567) | | | | | | |
| 224-3327 | E21620 | (3919567) | | | | | | |
| 224-3327 | E21620 | (3919567) | | | | | | |
| 224-3328 | E21750 | (3919566) | | | | | | |
| 224-3329 | E21630 | (3919247) | | | | | | |
| 224-3329 | E21630 | (3919247) | | | | | | |
| 224-3329 | E21630 | (3919247) | | | | | | |
| 224-3330 | E21940 | (3925878) | | | | | | |
| 224-3330 | E21940 | (3925878) | | | | | | |
| 224-3354 | E21140 | (3946050) | | | | | | |
| 224-3355 | E21145 | (3946153) | | | | | | |
| 224-3360 | E11400 | (4P2990) | | | | | | |
| 224-3361 | E11960 | (105-1710) | | | | | | |
| 224-3368 | E11020 | (8N2102) | | | | | | |
| 224-3369 | E11800 | (8N3180) | | | | | | |
| 224-3395 | E11320 | (107-3565) | | | | | | |
| 224-3586 | E11940 | (168-4531) | | | | | | |
| 224-3667 | E21530 | (4025011) | | | | | | |
| 224-3668 | E21520 | (4025072) | | | | | | |



| Código EO | Código MAHLE | Código Clevite | Código EO | Código MAHLE | Código Clevite | Código EO | Código MAHLE | Código Clevite |
|--------------|-----------------|-------------------|--------------|-----------------|-------------------|--------------|-----------------|-------------------|
| (101-0016) | E11810 | 224-3298 | (4025011) | E21530 | 224-3667 | | | |
| (101-0812) | E11040 | | (4025072) | E21520 | 224-3668 | | | |
| (105-1710) | E11960 | 224-3361 | (4933120) | E21540 | 224-3669 | | | |
| (107-3565) | E11320 | 224-3395 | (4P2654) | E11540 | 224-3271 | | | |
| (107-7563) | E11440 | | (4P2655) | E11550 | 224-3270 | | | |
| (109-5845) | E11545 | | (4P2990) | E11400 | 224-3360 | | | |
| (116-8154) | E11360 | | (6L1144) | E11401 | | | | |
| (117-5063) | E11690 | | (6N4080) | E11900 | | | | |
| (154-8087) | E11310 | 234-3396 | (6N4112) | E11330 | 224-3239 | | | |
| (160-1131) | E11150 | | (6N4222) | E11970 | | | | |
| (164-6560) | E11300 | | (6N4785) | E11140 | | | | |
| (165-4262) | E11930 | 224-3015 | (7C1146) | E11270 | | | | |
| (168-4531) | E11940 | 224-3586 | (7E0539) | E11660 | 224-3028 | | | |
| (172-3280) | E11530 | | (7E4729) | E11850 | 224-2568 | | | |
| (198660) | E21150 | | (7E8656) | E11630 | 224-3301 | | | |
| (1W6757) | E11570 | 224-3297 | (7E8700) | E11640 | 224-3291 | | | |
| (286-0210) | E21165 | | (7N1366) | E11711 | 224-3185 | | | |
| (290-0017) | E11780 | 224-3244 | (7N3509) | E11870 | 224-3241 | | | |
| (2M5558) | E11090 | 224-3202 | (7N3511) | E11920 | 224-3238 | | | |
| (2W0865) | E11650 | 224-3245 | (7N3633) | E11880 | 224-3240 | | | |
| (2W4831) | E11750 | 224-2188 | (7N4515) | E11996 | 224-3026 | | | |
| (2W8410) | E11250 | 224-2188 | (7N9809) | E11390 | | | | |
| (2W8412) | E11700 | 224-2228 | (7W3846) | E11950 | 224-3274 | | | |
| (2W8412-3R) | E11420 | | (7W3846-3R) | E11430 | | | | |
| (3017349) | E21180 | 224-2144 | (8N2102) | E11020 | 224-3368 | | | |
| (3025516) | E21320 | 224-2147 | (8N3180) | E11800 | 224-3369 | | | |
| (3031227) | E21250 | 224-2269 | (8N3182) | E11829 | 224-3217 | | | |
| (3042320) | E21420 | 224-2262 | (8N3184) | E11840 | 224-3248 | | | |
| (3044448) | E21220 | 224-2271 | (9L7737) | E11200 | 224-1927 | | | |
| (3045670) | E21810 | | (9L7737-3R) | E11410 | | | | |
| (3045907) | E21230 | 224-3292 | (9N2874) | E11910 | 224-3275 | | | |
| (3048808) | E21700 | 224-2821 | (9N5250) | E11500 | 224-3034 | | | |
| (3050480) | E21980 | 224-2823 | (9N5403) | E11860 | 224-3251 | | | |
| (3051554) | E21350 | 224-2340 | (9Y3116) | E11890 | 224-3268 | | | |
| (3051555) | E21710 | 224-2339 | (9Y8217) | E11170 | | | | |
| (3051556) | E21730 | 224-2344 | (9Y9889) | E11830 | 224-3023 | | | |
| (3051557) | E21740 | 224-2343 | | | | | | |
| (3055622) | E21210 | 224-3276 | | | | | | |
| (3068090) | E21211 | | | | | | | |
| (3095062) | E21955 | 224-3295 | | | | | | |
| (3095702) | E21801 | | | | | | | |
| (3095703) | E21802 | 224-3288 | | | | | | |
| (3095739) | E21813 | 224-3289 | | | | | | |
| (3354828) | E21170 | | | | | | | |
| (3354829) | E21160 | | | | | | | |
| (3606732) | E21330 | | | | | | | |
| (3893751) | E21670 | | | | | | | |
| (3906223) | E21110 | 224-2574 | | | | | | |
| (3907156) | E21120 | 224-2575 | | | | | | |
| (3907163) | E21100 | 224-2573 | | | | | | |
| (3917619) | E21930 | 224-3318 | | | | | | |
| (3917707) | E21850 | 224-3012 | | | | | | |
| (3917707) | E21850 | 224-3012 | | | | | | |
| (3919041) | E21190 | 224-3317 | | | | | | |
| (3919247) | E21630 | 224-3329 | | | | | | |
| (3919247) | E21630 | 224-3329 | | | | | | |
| (3919247) | E21630 | 224-3329 | | | | | | |
| (3919564) | E21500 | | | | | | | |
| (3919564) | E21500 | | | | | | | |
| (3919564) | E21500 | | | | | | | |
| (3919565) | E21610 | 224-3326 | | | | | | |
| (3919565) | E21610 | 224-3326 | | | | | | |
| (3919565) | E21610 | 224-3326 | | | | | | |
| (3919566) | E21750 | 224-3328 | | | | | | |
| (3919567) | E21620 | 224-3327 | | | | | | |
| (3919567) | E21620 | 224-3327 | | | | | | |
| (3919567) | E21620 | 224-3327 | | | | | | |
| (3921880) | E21550 | | | | | | | |
| (3921884) | E21600 | | | | | | | |
| (3922571) | E21280 | 224-3319 | | | | | | |
| (3923163) | E21450 | 224-3325 | | | | | | |
| (3923164) | E21460 | | | | | | | |
| (3925878) | E21940 | 224-3330 | | | | | | |
| (3925878) | E21940 | 224-3330 | | | | | | |
| (3926631) | E21260 | 224-3320 | | | | | | |
| (3926632) | E21260 | 224-3320 | | | | | | |
| (3928673) | E21380 | 224-3323 | | | | | | |
| (3929161) | E21760 | 224-3293 | | | | | | |
| (3929161) | E21760 | 224-3293 | | | | | | |
| (3946050) | E21140 | 224-3354 | | | | | | |
| (3946153) | E21145 | 224-3355 | | | | | | |
| (3957416) | E21345 | | | | | | | |


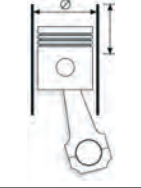


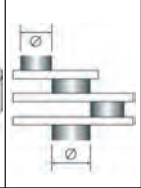
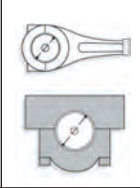







| |  |  |  |  |  |  |  |  |  | | |
|--|---|---|---|---|---|--|---|---|---|-------------|-------------|
| | Nº Cil | | Código Clevite | | | | | | | | |
| MOTOR A3300 | 6 | | B111100 | 2BB-1325-C | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | | 37,97/38,23 | 3,126/3,138 | | |
| | | | B11423 CB619AL (4W5739) | 2BB-1321-C | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | | 37,97/38,23 | 3,126/3,138 | | |
| | | | M111208 | 1BC-1486-I | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | | 28,45/28,71 | 3,972/3,988 | | |
| | | | | 1BC-1486-S | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | | 28,45/28,71 | 3,972/3,988 | | |
| | | | M11195 MS958AL (4W5738) | 1BC-1483-I | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | | 28,45/28,71 | 3,972/3,988 | | |
| | | | | 1BC-1483-S | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | | 28,45/28,71 | 3,972/3,988 | | |
| | | | G11948 | 1BG-1164-U | - | STD-S | | 40,42/40,92 | 1,780/1,910 | | |
| MOTOR A4300 | 6 | | M111204 | 1BC-1485-I | P | STD | | 41,52/41,78 | 4,564/4,580 | | |
| | | | (4W5492) | | | | | | | | |
| | | | | 1BC-1485-S | P | STD | | 41,52/41,78 | 4,564/4,580 | | |
| PA CARREG. 930-960 TRATOR D2/D4 | 6 | | G11058 | 1BG-1147-U | C | STD | | 18,50/19,50 | 1,544/1,570 | | |
| | | | (8S6511) | | | | | | | | |
| TRATOR D6C | 6 | | G11938 | 1BG-1155-U | - | STD | 34,925/34,950 | | | | |
| | | | (5M3320) | | | | | | | | |
| TRATOR D60 | 6 | | G11939 | 1BG-1156-U | - | STD | 22,212/22,222 | 25,387/25,413 | 25,15/25,65 | 1,549/1,575 | 0,015/0,103 |
| | | | (2S7931) | | | | | | | | |
| D6/40 | 6 | | G11947 | 1BG-1163-U | S | STD-S | | 35,00/35,50 | 1,750/1,950 | | |
| 3176 | 6 | | G11949 | 1BG-1165-U | - | STD-S | 50,790/50,800 | 55,422/44,448 | 49,09/49,59 | 2,620/2,770 | 0,022/0,048 |
| | | | (9Y0198) | | | | | | | | |
| 7N2155 | 6 | | G11951 | 1BG-1166-U | C | STD | | 23,58/24,08 | 2,327/2,353 | | |
| | | | (4N5341) | | | | | | | | |
| 7N2156 | 6 | | G11952 | 1BG-1167-U | C | STD | | 31,91/32,41 | 2,327/2,353 | | |
| | | | (7N2156) | | | | | | | | |
| 7N2213 | 6 | | G11954 | 1BG-1169-U | C | STD | | 18,75/19,25 | 1,547/1,573 | | |
| | | | (4N5274) | | | | | | | | |
| 8N8258 | 6 | | G11955 | 1BG-1170-U | - | STD | | 48,45/48,95 | 3,116/3,142 | | |
| | | | (8N8258) | | | | | | | | |
| C-12 3176(L) | 6 | | G11958 | 1BG-1172-U | - | STD-S | 53,165/53,175 | 57,797/57,823 | 51,00/51,50 | 2,650/2,800 | 0,022/0,048 |
| | | | (115-2972) | | | | | | | | |
| CAMINHÃO FORA DE ESTRADA 769B | 6 | | H11461 | 1EC-525-U | - | STD | | 79,350/79,400 | 18,05/18,55 | 3,086/3,112 | |
| | | | (5M3560) | | | | | | | | |
| SH1245 | 6 | | H11462 SH1245S (9N5246) | 1EC-526-U | C | STD | | 18,55/19,05 | 1,879/1,905 | | |
| 3126/C7/C9 | 6 | | H11463 | 1EC-527-U | - | STD | | 18,75/19,25 | 1,876/1,902 | | |
| | | | (2W7213) | | | | | | | | |
| Motoniveladora 120B - 140B/ Bomba de Óleo | 6 | | G11940 | 1BG-1157-U | C | STD/ STD-S | | 22,200/22,225 | 24,10/25,10 | 1,651/1,677 | |
| | | | G11941 | 1BG-1158-U | C | STD/ STD-S | | 22,200/22,225 | 18,55/19,05 | 1,651/1,677 | |
| | | | (6S6513) | | | | | | | | |


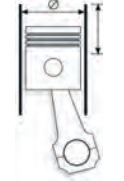




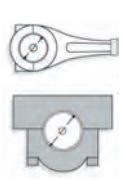
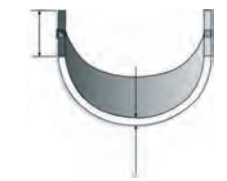

* Itens sob consulta



|  | Nº Cil |  |  Código Clevite |  | C | STD/ STD-S |  |  |  |  |  |
|---|--------|---|--|---|---|------------|--|---|---|---|---|
| Motoniveladora 120B - 140B/ Bomba de Óleo | 6 | | G11942 (8S6515) | 1BG-1159-U | C | STD/ STD-S | | 22,200/22,225 | 22,15/22,65 | 1,651/1,677 | |
| | | | G11943 (8S6517) | 1BG-1160-U | C | STD/ STD-S | | | 16,25/16,75 | 1,87/2,05 | |
| | | | G11946 (7C7852) | 1BG-1162-U | C | STD/ STD-S | | | 35,25/35,75 | 2,487/2,513 | |
| 3306 | 6 | | G11944 (4H9640) | 1BG-1161-U | B | STD | | 73,000/73,025 | 29,91/30,41 | 3,175/3,200 | |
| MOTOR 3406 | 6 | | G11953 (4N0343) | 1BG-1168-U | - | STD | 63,487/63,513 | 69,837/69,863 | 44,20/44,70 | 3,116/3,142 | 0,065/0,160 |
| PART NUMBER: 119-3776 | 6 | | G11957 (7C7848) | 1BG-1171-U | C | STD/ STD-S | 69,313/69,329 | 74,437/74,467 | 42,50/43,50 | 2,72/2,90 | 0,043/0,085 |
| MOTOR 3406 E | 6 | | G11959 (131-7123) | 1BG-1173-U | - | STD/ STD-S | 63,487/63,513 | 69,837/69,863 | 44,20/44,70 | 3,350/3,610 | 0,046/0,141 |
| C10 / C12 | 6 | | G11960 (133-7084) | 1BG-1174-U | - | STD-S | 69,133/69,149 | 74,437/74,467 | 57,75/58,25 | 2,890/3,070 | 0,043/0,085 |
| C15 / C18 | 6 | | G11975 (229-6259) | 6BG-975-U Trapezoidal | | STD-S | | | 52,66/53,16 | 2,60/2,86 | |
| C9 | 6 | | H11464 (203-5805) | 1EC-528-U | - | STD | 65,113/36,139 | 69,975 | 23,80/24,20 | 2,376/2,402 | 0,032/0,100 |
| | | | H11465 (203-6090) | 1EC-529-U | - | STD | 65,113/36,139 | 69,975 | 18,80/19,20 | 2,376/2,402 | 0,032/0,160 |


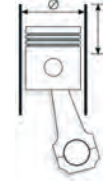




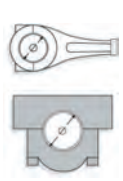
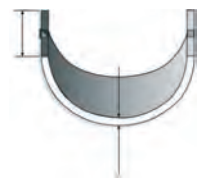

* Itens sob consulta



|  | Nº Cil |  |  |  |  |  |  |  |  | | |
|---|--------|---|---|---|---|--|---|---|---|-------------|-------------|
| | | | Código Clevite | | | | | | | | |
| V6-114/155/186/210 | 6 | | B21105 CB1631T (3012360) | 1BB-1314-C | SP | STD/ 0,25/ 0,50/ 0,75 | 63,475/63,500 | 68,351/63,377 | 29,590/29,830 | 2,394/2,406 | 0,040/0,117 |
| | | | B21106 (157620) | 1BB-1315-C | SP | STD/ .010/ .0 20/ .030/ .040 | | | 29,590/29,830 | 2,394/2,406 | |
| SÉRIE N | 6 | | B21107 CB625P (203660) | 12BB-1316-C | SP | STD/ 0,25/ 0,50/ 0,75 | 79,350/79,375 | 83,122/83,134 | 43,690/43,940 | 1,842/1,855 | 0,038/0,114 |
| | | | B21109 CB296P (203670) | 1BB-1318-C | SP | STD/ .010/ .0 20/ .030 | 79,350/79,375 | 83,122/83,134 | 50,165 | 1,839/1,852 | 0,038/0,114 |
| | | | B21110 CB1616P (3055145) | 1BB-1319-C | SP | STD/ .010/ .0 20/ .030/ .040 | 88,862/88,900 | 93,751/93,764 | 48,415 | 2,47/2,51 | 0,037/0,114 |
| | | | G21223 | 1BG-1148-U | S | STD | 33,312/33,325 | 36,728/36,754 | 31,500/32,000 | 1,626/1,651 | 0,101/0,190 |
| | | | G21851 (187420) | 1BG-1151-U | - | STD-S | 57,125/57,163 | 55,63/56,13 | | 3,35/3,56 | |
| SÉRIE NH/NT | 6 | | B21108 CB1226P (214950) | 12BB-1317-C | SP | STD/ .010/ .0 20/ .030/ .040 | 79,350/79,375 | 84,226/84,239 | 43,970/44,200 | 2,394/2,407 | 0,038/0,114 |
| | | | M21067 MS1687P (3801260) | 3BC-1479-S | SP | STD/ 0,25/ 0,50/ 0,75 | 114,275/114,300 | 120,625/120,650 | 37,790/38,040 | 3,127/3,139 | 0,041/0,127 |
| | | | | 1BC-1480-I | SP | STD/ 0,25/ 0,50/ 0,75 | 114,275/114,300 | 120,625/120,650 | 55,570/55,810 | 3,127/3,139 | 0,041/0,127 |
| | | | | 3BC-1479-I | SP | STD/ 0,25/ 0,50/ 0,75 | 114,275/114,300 | 120,625/120,650 | 37,790/38,040 | 3,127/3,139 | 0,041/0,127 |
| | | | | 1BC-1480-S | SP | STD/ 0,25/ 0,50/ 0,75 | 114,275/114,300 | 120,625/120,650 | 55,570/55,810 | 3,127/3,139 | 0,041/0,127 |
| | | | | 3BC-1478-S | SP | STD/ 0,25/ 0,50/ 0,75 | 114,275/114,300 | 120,625/120,650 | 50,490/50,730 | 3,127/3,139 | 0,041/0,127 |
| | | | | 3BC-1478-I | SP | STD/ 0,25/ 0,50/ 0,75 | 114,275/114,300 | 120,625/120,650 | 50,490/50,730 | 3,127/3,139 | 0,041/0,127 |
| L-10 OHV | 6 | | B21371 CB1382P (3016760) | 12BB-1320-C | P | STD/ .010/ .0 20/ .030/ .040 | 78,987/79,013 | 83,983/84,017 | 41,83/42,21 | 2,448/2,454 | 0,024/0,108 |
| | | | M21569 MS1716P (3801150) | 7BC-1484-I | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 114,015/114,055 | 121,990/122,010 | 36,370/36,630 | 3,932/3,944 | 0,048/0,130 |
| | | | | 7BC-1484-S | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 114,015/114,055 | 121,990/122,010 | 36,370/36,630 | 3,932/3,944 | 0,048/0,130 |
| ISC/ISL/QSC/QLS | 6 | | B21518 | 12BB-1084-C 3950661 | P | STD | 76,000/76,026 | 80,987/81,013 | 35,870/36,130 | 2,457/2,469 | 0,024/0,100 |
| TRAPEZOIDAL | 6 | | G21594 | 1BG-1149-U | S | STD-S | 50,825/50,838 | 57,125/57,163 | 55,630/56,130 | 2,460/2,820 | |
| 132770 | 6 | | G21853 (132770) | 1BG-1153-U | S | STD | 41,154/41,308 | 43,078/43,104 | 37,850/38,350 | 1,770/1,950 | |
| SÉRIE 504 (TRAPEZOIDAL) | 6 | | G21854 (3277332) | 1BG-1175-U | S | STD-S | | | 38,110/38,610 | 2,510/2,660 | |
| MOTOR K | 6 | | H21426 | 1EC-515-U | S | STD | 76,225/76,287 | 82,639/82,665 | 38,100/38,600 | 3,189/3,207 | |
| MOTOR K6 | 6 | | H21438 SH1250S (3002834) | 1EC-521-U | S | STD | 76,225/76,287 | 82,639/82,665 | 38,100/38,600 | 3,189/3,207 | |


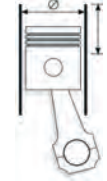




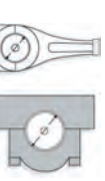



* Itens sob consulta



| |  |  |  |  |  |  |  |  |  | | | | |
|--|---|---|---|---|---|--|---|---|---|-----------------|---------------|-------------|-------------|
| | Nº Cil | | Código Clevite | | | | | | | | | | |
| SH1394 | 6 | | H21440 SH1394S (3278345) | 1EC-522-U | S | STD | | 48,010/48,510 | 2,362/2,382 | | | | |
| N-927 / NT-855 | 6 | | H21002 SH568S (BM-27253) | 1EC-516-U | S | STD | 50,724/50,749 | 54,064/54,089 | 56,640/57,400 | 1,619/1,638 | 0,025/0,113 | | |
| | | | | 6EC-517-U | S | STD | 50,724/50,749 | 54,064/54,089 | 42,550/43,310 | 1,619/1,638 | | | |
| | | | H21434 (157870) | 1EC-517-U | S | STD | 50,808/50,851 | 54,084/54,089 | 42,550/43,310 | 1,619/1,638 | | | |
| BIG CAM | 6 | | H21008 SH1529S (3801106) | 4EC-519-U | S | STD | 63,477/63,543 | 68,237/68,275 | 42,550/43,310 | 2,366/2,380 | | | |
| | | | | 1EC-518-U | S | STD | 63,477/63,543 | 68,237/68,275 | 42,550/43,310 | 2,366/2,380 | | | |
| | | | | 2EC-520-U | S | STD | 63,477/63,531 | 68,237/68,275 | 55,250/56,010 | 2,366/2,380 | | | |
| | | | H21120 | 1EC-512-U | S | STD | 63,477/63,543 | 68,237/68,275 | 42,550/43,310 | 2,366/2,380 | | | |
| | | | | 2EC-514-U | S | STD | 63,477/63,543 | 68,237/68,275 | 55,250/56,010 | 2,366/2,380 | | | |
| | | | | 4EC-513-U | S | STD | 63,477/63,543 | 68,237/68,275 | 42,550/43,310 | 2,366/2,380 | | | |
| | | | H21435 (3011951) | 1EC-518-U | S | STD | 63,477/63,543 | 68,237/68,275 | 42,550/43,310 | 2,366/2,380 | | | |
| | | | H21436 (3028075) | 1EC-519-U | S | STD | 63,477/63,543 | 68,237/68,275 | 42,550/43,310 | 2,366/2,380 | | | |
| | | | H21437 (3028269) | 1EC-520-U | S | STD | 63,477/63,531 | 68,237/68,263 | 55,250/56,010 | 2,366/2,380 | | | |
| | | V8 | 8 | | M21064 MS1061P (BM-99820) | 2AE-304-C | C | STD/ .010/ .020/ .030 | 96,520/97,020 | 113,920/114,170 | 56,850/57,120 | 3,780/3,840 | |
| | | | | 2BC-1476-I | SP | STD/ .010/ .020/ .030 | 95,326 | 96,430/97,030 | 26,360/26,620 | 3,169/3,181 | | | |
| | | | | 2BC-1476-S | SP | STD/ .010/ .020/ .030 | 95,326 | 96,430/97,030 | 26,360/26,620 | 3,169/3,181 | | | |
| | | | | 3BC-1477-I | SP | STD/ .010/ .020/ .030 | 95,326 | 96,430/97,030 | 28,720/28,980 | 3,169/3,181 | | | |
| | | | | 3BC-1477-S | SP | STD/ .010/ .020/ .030 | 95,326 | 96,430/97,030 | 28,720/28,980 | 3,169/3,181 | | | |
| | | | | 2AE-305-C | C | STD/ .010/ .020/ .030 | 96,520/97,020 | 113,920/114,170 | 56,850/57,120 | 3,780/3,840 | | | |
| | M21137 | | | 1BC-1477-S | SP | STD/ .010/ .020/ .030 | 95,326 | 96,430/97,030 | 28,720/28,980 | 3,169/3,181 | | | |
| | | | | 1BC-1477-I | SP | STD/ .010/ .020/ .030 | 95,326 | 96,430/97,030 | 28,720/28,980 | 3,169/3,181 | | | |
| MOTOR V352 5.8L / V378 6.2L / V6-140 5.8L / V6-140B 5.8L / V6-155 6.2L | 6 | | | | M21061 MS1060P (BM-99830) | 2AE-304-C | C | STD/ .010/ .020/ .030/ .040 | 96,520/97,020 | 113,920/114,170 | 56,850/57,120 | 3,780/3,840 | |
| | | | | | | 2BC-1477-I | SP | STD/ .010/ .020/ .030/ .040 | 95,326 | 96,430/97,030 | 28,720/28,980 | 3,169/3,181 | |
| | | | | 2BC-1476-I | SP | STD/ .010/ .020/ .030/ .040 | 95,326 | 96,430/97,030 | 26,360/26,620 | 3,169/3,181 | | | |
| | | | | 2BC-1476-S | SP | STD/ .010/ .020/ .030/ .040 | 95,326 | 96,430/97,030 | 26,360/26,620 | 3,169/3,181 | | | |
| | | | | 2BC-1477-S | SP | STD/ .010/ .020/ .030/ .040 | 95,326 | 96,430/97,030 | 28,720/28,980 | 3,169/3,181 | | | |
| | | | | 2AE-305-C | C | STD/ .010/ .020/ .030/ .040 | 96,520/97,020 | 113,920/114,170 | 56,850/57,120 | 3,780/3,840 | | | |
| | | ISBE 5.9L | 6 | 102,00 4.015" | B21505 | 6BB-1322-C Biela Fraturada | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,038/0,116 |
| | | | | | | 6BB-1324-I Biela Fraturada | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,042/0,110 |
| | | | M21666 | 1BC-280-I | C | STD/ 0,25/ 0,50 | 82,987/83,103 | 87,982/88,018 | 37,58 | 2,456/2,464 | 0,041/0,119 | | |







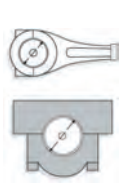


* Itens sob consulta



|  |  |  |  |  |  |  |  |  |  | | |
|---|---|---|---|---|--|---|---|---|---|---------------|-------------|
| | Nº Cil | | Código Clevite | | | | | | | | |
| ISBE 5.9L | 6 | 102,00 4.015" | M21666 | 1BC-280-S | C | STD/ 0,25/ 0,50 | 82,987/83,103 | 87,982/88,018 | 37,58 | 2,456/2,464 | 0,041/0,119 |
| | | | | 6BC-186-S | C | STD/ 0,25/ 0,50 | 82,993/83,013 | 87,982/88,008 | 29,03 | 2,570/2,610 | 0,041/0,103 |
| | | | | 6BC-186-I | C | STD/ 0,25/ 0,50 | 82,993/83,013 | 87,982/88,008 | 29,03 | 2,570/2,610 | 0,041/0,103 |
| ISBE 3.9L | 4 | 102,00 4.015" | H21125 | 1EC-4125-U | S | STD | 54,107/54,113 | 57,222/57,248 | 25,150/15,650 | 1,670/1,550 | 0,046/0,118 |
| | | | | B21466 | 4BB-1322-C Biela Fraturada | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 |
| | | | M21667 | 4BB-1324-I Biela Fraturada | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,042/0,110 |
| | | | | 1BC-280-I | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 82,987/83,103 | 87,982/88,018 | 37,58 | 2,456/2,464 | 0,041/0,119 |
| | | | | 1BC-280-S | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 82,987/83,103 | 87,982/88,018 | 37,58 | 2,456/2,464 | 0,041/0,119 |
| | | | | 4BC-186-S | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 82,993/83,013 | 87,982/88,008 | 29,03 | 2,570/2,610 | 0,041/0,103 |
| B, BT, BTA | 4 | 102,00x120,00 4.015"x4.724" | B21424 CB1413P (3901170) | 8BB-1322-C Biela Convencional | P | STD/ 0,25/ 0,50/ 0,75 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,038/0,116 |
| | | | | B21466 | 4BB-1324-I Biela Fraturada | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 |
| | | | M21502 MS1718P (3802010) | 4BB-1322-C Biela Fraturada | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,038/0,116 |
| | | | | 1BC-1487-S | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 82,987/83,013 | 87,982/88,018 | 37,900/38,100 | 2,456/2,464 | 0,041/0,119 |
| | | | | 4BC-1481-S | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 82,993/83,013 | 87,982/88,008 | 28,770/29,030 | 2,456/2,464 | 0,041/0,103 |
| | | | H21450 SH1404 (3901306) | 5BC-1481-I | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 82,993/83,013 | 87,982/88,008 | 28,770/29,030 | 2,456/2,464 | 0,041/0,103 |
| | | | | 1EC-524-U (->12/99) | | STD | 54,107/54,113 | 57,222/57,248 | 25,150/25,650 | 1,567/1,559 | 0,046/0,118 |
| | | | | H21531 | 1EC-531-U (01/00->) | S | STD | 54,089/54,153 | 59,222/59,258 | 25,150/25,650 | 2,921/3,023 |
| | | | | G21051 (3941476) | 1BG-1146-U | S | STD-S | 40,019/40,033 | 42,987/43,013 | 37,850/38,350 | 1,630/1,760 |
| B, BT, BTA. | 6 | 102,00x120,00 4.015"x4.724" | B21426 CB1413P (3901170) | 12BB-1322-C Biela Convencional | P | STD/ 0,25/ 0,50/ 0,75 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,038/0,116 |
| | | | | B21505 | 6BB-1324-I Biela Fraturada | C | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 |
| | | | M21503 MS1717P (3802070) | 6BB-1322-C Biela Fraturada | P | STD/ 0,25/ 0,50/ 0,75/ 1,00 | 68,987/69,013 | 72,987/73,013 | 30,87/31,13 | 1,955/1,968 | 0,038/0,116 |
| | | | | 6BC-1481-S | C | STD/ 0,25/ 0,50/ 0,75 | 82,993/83,013 | 87,982/88,008 | 28,770/29,030 | 2,456/2,464 | 0,041/0,103 |
| | | | | 7BC-1481-I | C | STD/ 0,25/ 0,50/ 0,75 | 82,993/83,013 | 87,982/88,008 | 28,770/29,030 | 2,456/2,464 | 0,041/0,103 |
| | | | H21450 SH1404 (3901306) | 1BC-1487-S | C | STD/ 0,25/ 0,50/ 0,75 | 82,987/83,013 | 87,982/88,018 | 37,900/38,100 | 2,456/2,464 | 0,041/0,119 |
| | | | | 1EC-524-U (->12/99) | | STD | 54,107/54,113 | 57,222/57,248 | 25,150/25,650 | 1,567/1,559 | 0,046/0,118 |

* Itens sob consulta



| |  |  |  |  |  |  |  |  |  | | |
|-----------------------------|---|---|---|---|---|--|---|---|---|-------------|-------------|
| | Nº Cil | | Código Clevite | | | | | | | | |
| B, BT, BTA. | 6 | 102,00x120,00 4.015"x4.724" | H21531 | 1EC-531-U (01/00->) | S | STD | 54,089/54,153 | 59,222/59,258 | 25,150/25,650 | 2,921/3,023 | |
| | | | G21051 <small>(3941476)</small> | 1BG-1146-U | S | STD-S | 40,019/40,033 | 42,987/43,013 | 37,850/38,350 | 1,630/1,760 | |
| ISC/ISL Pegasus 8.3/8.8L | 4/6 | 114,00x135,00 4.488"x5.315" | B21518 | 12BB-1084-C 3950661 | P | STD | 76,000/76,026 | 80,987/81,013 | 35,870/36,130 | 2,457/2,469 | 0,024/0,100 |
| | | | H21094 SH1402 <small>(3901685)</small> | 7EC-523-U | S | STD | 59,987/60,013 | 63,987/64,013 | 24,750/25,250 | 1,40/1,70 | 0,044/0,122 |
| | | | G211093 | 6BG-1093-U | - | STD-S | 44,997/45,003 | 48,998/49,012 | 42,750/43,250 | 2,120/2,250 | 0,020/0,038 |
| SÉRIE C | 6 | 114,00x135,00 4.488"x5.315" | G21997 | 1BG-997-U | - | STD-S | 44,997/45,003 | 48,998/49,012 | 42,750/43,250 | 2,120/2,250 | 0,020/0,038 |
| | | | B21425 CB1409P <small>(3901430)</small> | 12BB-1323-C | C | STD/ 0,25/ 0,50/ 0,75 | 75,987/76,013 | 80,987/81,013 | 37,87/38,13 | 2,455/2,470 | 0,034/0,116 |
| | | | M21188 | 1BC-1482-S | C | STD/ 0,25 | 97,987/98,013 | 104,982/105,018 | 31,870/32,130 | 3,446/3,454 | 0,061/0,139 |
| | | | | 1BC-1482-I | C | STD/ 0,25 | 97,987/98,013 | 104,982/105,018 | 31,870/32,130 | 3,446/3,454 | 0,061/0,139 |
| | | | M21281 | 1BC-1482-I | C | STD/ 0,25 | 97,987/98,013 | 104,982/105,018 | 31,870/32,130 | 3,446/3,454 | 0,061/0,139 |
| | | | | 1BC-1488-S(F) | C | STD/ 0,25 | 97,987/98,013 | 104,982/105,018 | 42,82/42,92 | 3,446/3,454 | 0,061/0,139 |
| | | | M21504 MS1740P <small>(3802210)</small> | 7BC-1482-I | C | STD/ 0,25/ 0,50/ 0,75 | 97,987/98,013 | 104,982/105,018 | 31,870/32,130 | 3,446/3,454 | 0,061/0,139 |
| | | | | 6BC-1482-S | C | STD/ 0,25/ 0,50/ 0,75 | 97,987/98,013 | 104,982/105,018 | 31,870/32,130 | 3,446/3,454 | 0,061/0,139 |
| | | | | 1BC-1488-S(F) | C | STD/ 0,25/ 0,50/ 0,75 | 97,987/98,013 | 104,982/105,018 | 42,82/42,92 | 3,446/3,454 | 0,061/0,139 |
| | | | L21208 | 1AE-306-U | - | STD | | 69,750/70,050 | | 1,950/2,030 | |
| G21812 | 1BG-1150-U | S | STD | 47,549/47,574 | 50,889/50,914 | 20,570/21,080 | 1,608/1,628 | 0,039/0,139 | | | |
| G21852 | 1BG-1152-U | S | STD | 47,549/47,574 | 50,889/50,914 | 20,570/21,080 | 1,608/1,628 | 0,039/0,139 | | | |
| | <small>(147610)</small> | | | | | | | | | | |
| G21880 | 1BG-1154-U TRAPEZOIDAL | S | STD-S | 44,997/45,003 | 48,998/49,012 | 44,750/45,250 | 2,130/2,260 | 0,020/0,038 | | | |
| | <small>(3913990)</small> | | | | | | | | | | |

* Itens sob consulta



| Código MAHLE | Código Clevite | Código EO |
|----------------|----------------|------------|
| B11423 | CB619AL | (4W5739) |
| B21105 | CB1631T | (3012360) |
| B21106 | | (157620) |
| B21107 | CB625P | (203660) |
| B21108 | CB1226P | (214950) |
| B21109 | CB296P | (203670) |
| B21110 | CB1616P | (3055145) |
| B21371 | CB1382P | (3016760) |
| B21424 | CB1413P | (3901170) |
| B21425 | CB1409P | (3901430) |
| B21426 | CB1413P | (3901170) |
| G11058 | | (8S6511) |
| G11938 | | (5M3320) |
| G11939 | | (2S7931) |
| G11941 | | (8S6513) |
| G11942 | | (8S6515) |
| G11943 | | (8S6517) |
| G11944 | | (4H9640) |
| G11946 | | (7C7852) |
| G11949 | | (9Y0198) |
| G11951 | | (4N5341) |
| G11952 | | (7N2156) |
| G11953 | | (4N0343) |
| G11954 | | (4N5274) |
| G11955 | | (8N8258) |
| G11957 | | (7C7848) |
| G11958 | | (115-2972) |
| G11959 | | (131-7123) |
| G11960 | | (133-7084) |
| G11975 | | (229-6259) |
| G21051 | | (3941476) |
| G21851 | | (187420) |
| G21852 | | (147610) |
| G21853 | | (132770) |
| G21854 | | (3277332) |
| G21880 | | (3913990) |
| H11461 | | (5M3560) |
| H11462 | SH1245S | (9N5246) |
| H11463 | | (2W7213) |
| H11464 | | (203-5805) |
| H11465 | | (203-6090) |
| H21002 | SH568S | (BM-27253) |
| H21008 | SH1529S | (3801106) |
| H21094 | SH1402 | (3901685) |
| H21434 | | (157870) |
| H21435 | | (3011951) |
| H21436 | | (3028075) |
| H21437 | | (3028269) |
| H21438 | SH1250S | (3002834) |
| H21440 | SH1394S | (3278345) |
| H21450 | SH1404 | (3901306) |
| M111204 | | (4W5492) |
| M11195 | MS958AL | (4W5738) |
| M21061 | MS1060P | (BM-99830) |
| M21064 | MS1061P | (BM-99820) |
| M21067 | MS1687P | (3801260) |
| M21502 | MS1718P | (3802010) |

| Código MAHLE | Código Clevite | Código EO |
|---------------|----------------|-----------|
| M21503 | MS1717P | (3802070) |
| M21504 | MS1740P | (3802210) |
| M21569 | MS1716P | (3801150) |



| Código Clevite | Código MAHLE | Código EO |
|-------------------|-----------------|--------------|
| CB1226P | B21108 | (214950) |
| CB1382P | B21371 | (3016760) |
| CB1409P | B21425 | (3901430) |
| CB1413P | B21424 | (3901170) |
| CB1413P | B21426 | (3901170) |
| CB1616P | B21110 | (3055145) |
| CB1631T | B21105 | (3012360) |
| CB296P | B21109 | (203670) |
| CB619AL | B11423 | (4W5739) |
| CB625P | B21107 | (203660) |
| MS1060P | M21061 | (BM-99830) |
| MS1061P | M21064 | (BM-99820) |
| MS1687P | M21067 | (3801260) |
| MS1716P | M21569 | (3801150) |
| MS1717P | M21503 | (3802070) |
| MS1718P | M21502 | (3802010) |
| MS1740P | M21504 | (3802210) |
| MS958AL | M11195 | (4W5738) |
| SH1245S | H11462 | (9N5246) |
| SH1250S | H21438 | (3002834) |
| SH1394S | H21440 | (3278345) |
| SH1402 | H21094 | (3901685) |
| SH1404 | H21450 | (3901306) |
| SH1529S | H21008 | (3801106) |
| SH568S | H21002 | (BM-27253) |

| Código EO | Código MAHLE | Código Clevite |
|------------|----------------|----------------|
| (115-2972) | G11958 | |
| (131-7123) | G11959 | |
| (132770) | G21853 | |
| (133-7084) | G11960 | |
| (147610) | G21852 | |
| (157620) | B21106 | |
| (157870) | H21434 | |
| (187420) | G21851 | |
| (203-5805) | H11464 | |
| (203-6090) | H11465 | |
| (203660) | B21107 | CB625P |
| (203670) | B21109 | CB296P |
| (214950) | B21108 | CB1226P |
| (229-6259) | G11975 | |
| (2S7931) | G11939 | |
| (2W7213) | H11463 | |
| (3002834) | H21438 | SH1250S |
| (3011951) | H21435 | |
| (3012360) | B21105 | CB1631T |
| (3016760) | B21371 | CB1382P |
| (3028075) | H21436 | |
| (3028269) | H21437 | |
| (3055145) | B21110 | CB1616P |
| (3277332) | G21854 | |
| (3278345) | H21440 | SH1394S |
| (3801106) | H21008 | SH1529S |
| (3801150) | M21569 | MS1716P |
| (3801260) | M21067 | MS1687P |
| (3802010) | M21502 | MS1718P |
| (3802070) | M21503 | MS1717P |
| (3802210) | M21504 | MS1740P |
| (3901170) | B21424 | CB1413P |
| (3901170) | B21426 | CB1413P |
| (3901306) | H21450 | SH1404 |
| (3901430) | B21425 | CB1409P |
| (3901685) | H21094 | SH1402 |
| (3913990) | G21880 | |
| (3941476) | G21051 | |
| (4H9640) | G11944 | |
| (4N0343) | G11953 | |
| (4N5274) | G11954 | |
| (4N5341) | G11951 | |
| (4W5492) | M111204 | |
| (4W5738) | M11195 | MS958AL |
| (4W5739) | B11423 | CB619AL |
| (5M3320) | G11938 | |
| (5M3560) | H11461 | |
| (7C7848) | G11957 | |
| (7C7852) | G11946 | |
| (7N2156) | G11952 | |
| (8N8258) | G11955 | |
| (8S6511) | G11058 | |
| (8S6513) | G11941 | |
| (8S6515) | G11942 | |
| (8S6517) | G11943 | |
| (9N5246) | H11462 | SH1245S |
| (9Y0198) | G11949 | |

| Código EO | Código MAHLE | Código Clevite |
|------------|---------------|----------------|
| (BM-27253) | H21002 | SH568S |
| (BM-99820) | M21064 | MS1061P |
| (BM-99830) | M21061 | MS1060P |



BIELA

| CÓDIGO MAHLE | APLICAÇÕES |
|----------------|---|
| BL21100 | CUMMINS SÉRIE B - 3.9L (4cil.) / 5.9L (6cil.) (BIELA CONVENCIONAL - EO 3942581) |
| BL21145 | CUMMINS SÉRIE B - 3.9L (4cil.) / 5.9L (6cil.) (BIELA FRATURADA - EO 4943979) |
| BL21850 | CUMMINS SÉRIE C 8.3L (EO 3971394) |

EIXO COMANDO

| CÓDIGO MAHLE | APLICAÇÕES |
|------------------|--|
| EV0210001 | CUMMINS SÉRIE 4B (EO 3929885) |
| EV0210002 | CUMMINS SÉRIE 6C (EO 3924471) |
| EV0210003 | CUMMINS SÉRIE 6B (EO 3929886) |
| EV0210005 | CUMMINS SÉRIE 4B INDUSTRIAL (EO 3929039) |
| EV0210006 | CUMMINS SÉRIE 6B INDUSTRIAL (EO 3929042) |
| EV0210008 | CUMMINS SÉRIE 4B (EO 3968381) |
| EV0210009 | CUMMINS SÉRIE 6B (EO 3283179) |

TUCHO

| CÓDIGO MAHLE | APLICAÇÕES |
|---------------|--|
| T11800 | CATERPILLAR - Motor 3304 e 3306 (EIXO COMANDO FERRO FUNDIDO) |
| T11900 | CATERPILLAR (EO 9N6606) |
| T21135 | CUMMINS SÉRIE 4B/6B/6C (EIXO COMANDO FERRO FUNDIDO) |
| T21216 | CUMMINS SÉRIE 6C (EIXO COMANDO AÇO) |



ANOTAÇÕES / NOTES / NOTAS





MAHLE

Driven by performance

www.mahle-aftermarket.com

Novembro/2013

